

POPULAR Computing WEEKLY

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Vol 5 No 23

New Commodore 64 is launched

- Commodore launches the successor to the C64
- Graphic O/S could be bundled
- UK launch expected soon. Full details below and inside

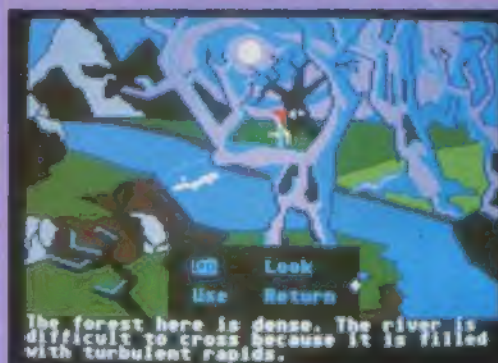
AS predicted in *Popular Computing Weekly*, Commodore has launched its enhanced version of the 64, the 64C; in the US, at least, the machine has been restyled to resemble the Commodore 128, and incorporates a graphics environment, Geos, which besides providing a Mac-like operating system also speeds up disc access.

The machine's software suite consists of Geos, word processing, paint and communications software, along with a desktop suite that includes notepad, calendar, alarm and

calculator. These may be bundled with the machine, but Commodore UK acting general manager Chris Kaday wouldn't confirm this. It's on sale now in the States, where Commodore is billing it as the first point and click icon-driven system available as low as \$250.

Commodore UK is expected to launch the machine in the next few weeks, although Kaday won't confirm actual dates. "It will be launched in this country," he affirmed, but added that he didn't want to give dates until units arrived. He confirmed, however, that the new machine would replace the 64, and although he wouldn't talk about pricing it will clearly have to fall into the 64's price bracket.

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PLUS... more music news in Mark Jenkins' Soundcheck

THIS WEEK'S NEWS

- Commodore's new 64 - more details
- Row over Amstrad's US sales claims
- All the news from CES in Chicago

ULTIMATE
PLAY THE GAME

Back with a Vengeance!



WHAT THE PAPERS SAY...

"Once you start playing the game it becomes increasingly clear that Ultimate have produced yet another excellent game. The playing area is huge and there are some excellent graphical effects like the stars which are beautifully parallaxed." "Playability wise Cyberun is an excellent game."

"The Inlay card doesn't give much away, so it is a challenge just to find out what all the various goodies are for."

"This is a classic shoot 'em up which I'm sure all fans of Lunar Jetman will enjoy."

CRASH May 1986

PENTAGRAM and CYBERUN are available for the Spectrum 48k and Amstrad from selected branches of W.H. Smith, Boots, John Menzies, Woolworths and all good software stores. They are also available from Ultimate Play the Game, The Green, Ashby-de-la-Zouch, Leicestershire, LE6 5JU. (Postage and packing included.)

£9.95 including VAT



PENTAGRAM

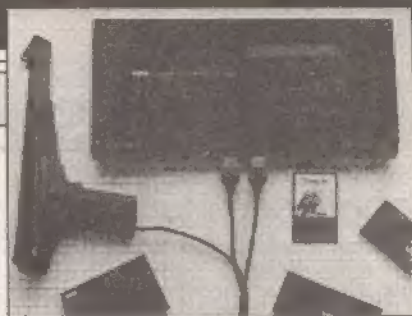
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ABC

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Amstrad's PC is delayed again

THE stop-go launch of Amstrad's IBM PC compatible machine seems to have been delayed again. The company had considered both the Amstrad show, beginning this Friday, and the PC User show in July as venues for the launch, but technical problems have delayed the machine's debut again.

Current thinking is that Amstrad will launch the machine in July or August, rather than at an Exhibition. However, the machine should still become available in September, as expected.

The initial machines are intended to use Digital Research's Gem graphics environment running under the Dos Plus operating system, but although DR isn't talking about the software, industry sources suggest that the company has had trouble compressing Gem down sufficiently so that it will

work adequately on a 128K single drive machine. The full-sized Gem more usually runs on machines with 256K and twin drives, while on graphics-hungry machines like the Olivetti M24 it takes as much as 384K.

It's therefore possible that Amstrad will take the same route as Atari, which - eventually - put its TOS system on Rom on the ST series. TOS is basically Gemdos. DR's 68000 graphic operating system, and although the company habitually denies suggestions that it is attempting to break into the IBM PC operating system market, the combination of Gem and Dos Plus on the Amstrad PC is probably an attempt to do just that.

Amstrad's decision to go for a DR operating system rather than Microsoft's MSDOS will reawaken old rivalries. DR was built on the back of CP/M, the

Z80-based operating system that dominated the market prior to the launch of the IBM PC. When IBM moved into the micro market, however, it shocked the industry by choosing MSDOS, produced by Microsoft, which was then a fairly small company.

The decision moved Microsoft straight into the big league, and ever since, a counter-attack from DR has been predicted. This may be it, but DR won't be able to rest on its laurels as sources close to Amstrad suggest Microsoft is still in negotiation with Amstrad.

A spokesman for Microsoft refused to comment on this, but it is possible that Amstrad is considering implementing MSDOS and/or Microsoft Windows (Microsoft's own graphics environment) on later models of the PC. This would allow Amstrad to play DR and



Sugar: PC is postponed

Microsoft off against one another.

Windows, however, is a non-starter as far as the floppy disc versions of the machine are concerned, because it requires a hard disc. Amstrad will be producing a hard disc version of its PC, but hasn't yet decided on the hard disc to use.

The company has, however, taken out large quantities of Wordstar licenses from MicroPro at \$1 (around 75 pence) a throw, and although Amstrad's exact production targets aren't known, it appears to be anticipating sales of at least one million of the first generation of PCs.

New 64 is launched

◀ continued from page 1

But he denied that the existence of a new breed of serious software for the machine raised questions about the future of the 128. This machine, he said, had been intended as

an upgrade to the 64, not as a successor, and would maintain this position within Commodore's range.

The 128's extra features, however, have meant that Commodore has been unable

to reduce its price sufficiently to compete with Amstrad in the home/small business market.

The sale of the 64C alongside new applications software, however, indicates that Commodore feels the serious home market can be attacked from the lower price bracket, and the machine's software base will help give it a fighting chance against Amstrad in the Christmas market.

Conference to consider QL

A QL CONFERENCE for support companies who don't accept the machine is dead has been organised for the week after next. The conference takes place on 23 June, and is being run by QL World at the instigation of Colin Hughes of Transform.

Some 45 companies have been invited. Transform can be contacted on 01-658 6350.

Unitsoft aid

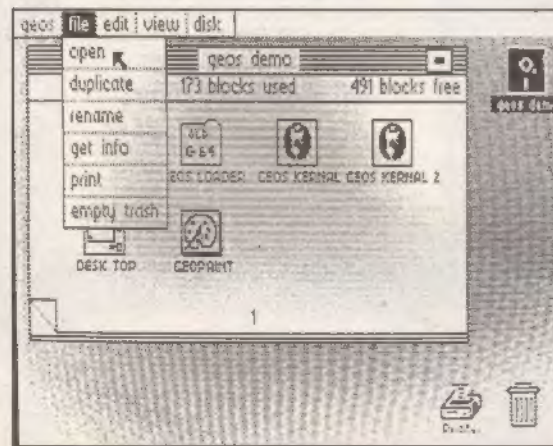
MIDDLESEX mail order company Faculty Enterprises has a scheme to help anyone who lost money in the demise of Unitsoft (see *Popular Computing Weekly*, May 29).

The company is drawing up a list of special offers and discounts which it will make available to those who are still awaiting for tapes ordered from Unitsoft.

For further details write (don't send money) to Michael Wright, Faculty Enterprises, 29 Rutland Court, Ponders End, Enfield, Middlesex (01-805 8054).

Peek and Poke

The Spectrum screen routine published in *Peek & Poke*, May 22-28, has a minor hiccup in it which caused the machine to reset itself. This is incidentally a pretty clever thing to do accidentally. If you delete one of the two sixes in line 40 of the program the routine should work perfectly.



The 64C's Geos O/S

Bust-up over sales of PCW

AMSTRAD has reacted angrily to suggestions published in MicroLink, part of Telecom Gold, that its US operation is in trouble. The report claimed that only some 40,000 PCW machines would be shipped to the US this year, compared to an Amstrad estimate of 125,000, and that the company's Korean factory was only turning out 15,000 machines a month – around a third of Amstrad's claimed total.

"We've been shipping 10,000 machines a month to the States for the past three to four months," said a spokesman for Amstrad, "and we've currently received 75,000 irrevocable purchase commitments." Sears, the chain store stocking

Amstrad in the US, was still likely to take 125,000 machines by the end of the year, while 320,000 PCWs had been manufactured so far, with current production up to 50,000 a month. Amstrad's lawyers, he said, were "looking into" the MicroLink story.

MicroLink article has been sourced from *Informatics Daily Bulletin*, but according to *Informatics* editor David Bannister the bulletin's initial information had been inaccurate, but this had been corrected as soon as it was drawn to his attention. As far as he was concerned his magazine had no legal problems with Amstrad.

MicroLink spokesman Mike



"The Amstrad says 'sue' but the Spectrum says 'don't' "

Cowley said that an apology to Amstrad was being issued, and that MicroLink now accepted that Amstrad had already shipped 35,000 units to the US, and was shipping a further 10,000 a month to Sears. No money appears to have changed hands, and it's likely the matter has been settled without recourse to law.

Cartridge stocks are stabilising

SUPPLIES of Sinclair microdrive cartridges seem secure – for the time being at least. British Telecom, which uses the devices in its QL-based Merlin machine, has stocks of around 15,000, and has reduced its asking price to what one dealer termed "a reasonable level."

Sinclair itself is effectively stabilising the market further by offering its stock of 8,000 QL program cartridges for sale. A few of these are saleable as programs, but most of the stock is liable to be reformatted as blank cartridges, with a trade value of around £1 a cartridge. The company is likely to accept a fairly low offer for the stock.

Ablex, manufacturer of the cartridges, is also reportedly in negotiation with Sinclair to buy the rights. If this deal goes through the company may resume production.

Threats of lawsuits leave Domark spitting

DOMARK is to change the name of its *Spitting Images* game after a slight contretemps with the producers of the TV series, Spitting Image Productions.

"It's all rather a laugh really," said Domark's Dominic Wheatley. "The Spitting Image people have a TV show which I've never seen, and they're a great big company that could sit on a little company like us."

He doesn't accept that Spitting Image Productions has a case, but just to be on the safe side has renamed the game *Spit Personalities*, and is repackaging the product. "The overwhelming reaction of the distributors is, 'what creeps!'", said Wheatley, referring to Spitting Image Productions rather than Domark. "They parody everybody else, but as soon as you parody them you're in trouble."

He added that, as he hadn't seen the show, any parody was accidental.

He also denied that stunts of this sort were cheaper than advertising.



Mark Strachan and Dominic Wheatley consider their response to Spitting Image's complaint

Dealer hits out over World Cup Soccer

WORLD Cup Carnival, US Gold's official World Cup game, went straight into the games charts at number one this week, but is continuing to annoy both dealers and customers. The game is an "adaptation and enhancement" of Artic's *World Cup Soccer*, and according to US Gold boss Geoff Brown distributors and dealers should be portraying it as such, but many customers seem to be buying it under the impression that it is a new game.

"A phenomenal number of people are coming back with it," said Steve Lovett, manager of Virgin's Bristol computer store. He estimates that around 25 per cent of people buying the game are bringing it back on the grounds that it's simply a repackaged version of *World Cup Soccer*.

He also claims to have compared notes with managers of other Virgin shops, and out of ten branches not one admits to having been warned of the game's origins.

SID seriously sick

LONDON-BASED distributor Software International Distribution is in serious financial difficulties, and was likely to go into receivership as *Popular Computing Weekly* went to press. SID managing director Paul Duffy, who only joined SID from Mirrorsoft at the beginning of last week, said that he

had found "serious discrepancies" in the books.

"Technically the company's in solvent," he said. He would be discussing the figures with the company's accountants, but felt it likely that he would have to put it into liquidation.

Popular Computing Weekly ran a £5 off software promotion

with SID during April. Most readers should have received software ordered under this offer by now, but anyone who has not should write in giving their name, address and details of their order.

We will give them further information just as soon as it can be obtained.

Product News

Amstrad MicroPro

THE complete range of MicroPro applications software, apart from the *Wordstar* family, is now being sold for the Amstrad range of machines by Software Classics. The products involved are *CalcStar*, *ReportStar*, *SuperSort*, *DataStar* and *InfoStar*, with the first two retailing at £39.95, *SuperSort* and *DataStar* at £49.99 and *InfoStar* at £89.95.

The products were taken over by Software Classics recently after MicroPro decided to confine itself to word processing related packages. Prior to this they had been extensively bundled on budget business machines, including those from Sanyo and Kaypro.

CalcStar is a spreadsheet, while *SuperSort* is a sorting utility. *InfoStar* is a combination of *DataStar*, which supports data entry, updating and

retrieval, and *ReportStar*, which allows you to produce reports based on *DataStar* information. Details from Software Classics, 2 Schoolbell Cloisters, Arbery Road, Bow, London E2 5DD (01-981 4224).

Trilogic converts Commodore output

TRILOGIC is now selling the I-Con range of RGB to RGB converters for the Commodore 128. The converters allow the 128's display to be viewed in 80-column mode on most RGB monitors or TV/monitors, effectively turning them into fully compatible C128 medium resolution RGB colour monitors.

All 16 C128 colours can be selected, and there is a connection to the monitor for audio output. The converters also allow switching between 40 and 80 column display. There are currently three types of conver-

tor - I-Con 1, for the Ferguson Tx range; I-Con 2, for Hitachi and Granada Rental TVs with Scart Euro RGB connector and video input. Most other types can be made to order for the standard price of £23.95.

Details from Trilogic, 29 Holme Lane, Bradford BD4 0QA (0274 684289).

Ariola to sell 64 WP package

ARIOLASOFT is to release *Paperclip* with *Spellpack*, an enhanced version of the Commodore 64 word processing package from US company Batteries Included. The word processor supports an 80-column video display without extra hardware, has a search function and can handle block moves.

The *Spellpack* section is a spelling checker with a 15,000 word dictionary, and this can

be extended should you wish to use specialised words. This is just as well, as the dictionary is in American English. The packages are sold together, and cost £59.95.

Details from Ariolasoft, Long Acres, London EC2 (01-222 0833).

Melbourne makes Fist of C16

MELBOURNE HOUSE is to release its hit game *Way of the Exploding Fist* in C16 and MSX formats. The game features two large graphic characters fighting a tournament against a colourful oriental background, accompanied by grunt and groan sound effects.

Details from Melbourne House, 60 High Street, Hampton Wick, Kingston-upon-Thames, Surrey KT1 4DB (01-943 3911).

Diary Dates

JUNE

10-12 June Comdex International in Europe

Nice, France

Details: Business exhibition covering computers, printers, peripherals and software.

Trade only.

Organiser: Interface Group, 01-734 7282.

13-15 June The Amstrad Computer Show

Novotel, London

Details: Hardware, software and peripherals for Amstrad micros.

Price: £3 adults, £2 children, £1 discount for advance sales.

Organiser: Database Publications, 061-456 8383.

24-26 June Computer '86

G-Mex Exhibition Centre, Manchester.

Details: Business and industry computer show, formerly known as the Northern Computer Show.

Price: Free entry by business registration.

Organiser: Reed Exhibitions, 01-643 8040.

28 June

Bracknell Computer Show

Coopers Hill Community Centre, Bracknell, Berks.

Details: Software and hardware for the Dragon, Commodore C16, Plus 4 and Vic 20.

Price: £1 adults, children and OAPs 50p.

Organiser: John Penn, 04203 5970.

JULY

16-18 July PC User Show

Olympia, London

Details: Hardware and software for IBM machines and their compatibles.

Organiser: EMAP, 01-608 1161.

24-27 July Acorn User Exhibition

Barbican Centre, London

Details: Hardware, software and peripherals for the Electron, BBC micro and Master machines. Trade only 10am-1pm on 24 July.

Price: £3 adults, £2 children, £1 discount for advance sales.

Organiser: Editionscheme, 01-349 4667.

SEPTEMBER

3-7 September

Personal Computer World Show

Olympia, London

Details: Software and hardware for home, educational and business computer users. For the first time this year the show is to be organised in three separate halls - business, games and education.

Price: £2.

Organiser: Montbudd, 01-487 5831.

8th September Official Commodore Computer Show

UMIST, Manchester

Details: A wide range of Commodore hardware, software and peripherals. Formerly the Commodore Horizons show.

Price: £3 adults, £2 children, £1 discount for advance booking.

Organiser: Database Publications, 061-456 8383.

26-28 September Electron and BBC Micro User Show

UMIST, Manchester

Details: Software, hardware and peripherals for the Electron, BBC micro and Master machines. Produced by Acorn.

Price: £3 adults, £2 children, £1

discount for advance booking.

Organiser: Database Publications, 061-456 8383.

OCTOBER

30-31 October Hampshire Computer Fair

Guildhall, Southampton

Details: Business computers and communications.

Price: Free entry by business registration.

Organiser: Testwood Exhibitions, 0703 31557.

NOVEMBER

22 November The 6809 Christmas Show

Royal Horticultural Hall, Westminster, London

Details: Dragon software and peripherals.

Price:

Organiser: Microdeal, 0726 8820.

Prices, dates and venues of shows can vary, and you are therefore strongly advised to check with the show organiser before attending. *Popular Computing Weekly* cannot accept responsibility for any alterations to show arrangements made by the organiser.

Games go down big in Chicago

LAST WEEK'S CES (Consumer Electronics Show) in Chicago saw the return of the games console with a vengeance. From football-pitch sized stands Japanese newcomer Nintendo and old stager Sega vied with one another, while Atari, which two years ago was living - barely - proof that the video games market was dead predicted it would sell two million consoles this year.



Tramiel: Two million games consoles to sell.

News of the return of the consumer games market has been brewing since Nintendo's wildly successful test marketing in New York and Los Angeles commenced last November. Atari was one of the first companies to cotton on to the market opportunities in this area, partially because the company had been quietly selling its own games machine since Tramiel took over, and found this unglamorous volume business a good deal more lucrative than the ST.

The latter is generating conflicting reports in the US, but suggestions that the Amiga is matching or even outselling it are at least plausible, so it's still some way from breakthrough.

The Nintendo and Sega consoles sell at the \$150 mark, with games retailing at \$25. Both have a wealth of bells and whistles, with the Sega machine using both cartridge and credit card software. The credit card version can handle games up to 256 K long while the cartridge variant takes a cool 1048K.

The US software market, which hasn't had a lot to write either home or to its bank manager about recently, has gone crazy about Nintendo, and should be reassigning some of the production capacity it has in the 16-bit market this way. The folly of its early commitment to the new generation, the ST and Amiga, is illustrated by the companies' shameful trickle back to the 8-bit standard. Several companies have noted the British success here, which has been based on addressing the large numbers of users of 8-bit machines still around

in the States.

British companies in Chicago were naturally concerned about the prospect of traffic starting to move into rather than out of Britain again. Nintendo intends to open up shop here in 1987, and if it sweeps all before it in the US the British software houses will be forced to write for the machine. Geoff Heath of Melbourne House was particularly apprehensive, pointing out that the lead time on cartridge and credit card software was much longer than on disc or tape, and that it is therefore difficult to control stock levels.

On top of this, non-programmable machines can't generate the freelance programming talent that's come from the likes of the 64 and Spectrum. Herbie Wright of Firebird was however more sanguine about the video games threat. Nintendo, he said, was showing considerable arrogance in its attitude to Europe, assuming it was the 51st state of America. If it does succeed here it will be because of "the combination of Japanese technology and American bullshit, which together is unbeatable." But he doesn't expect it to, and Firebird won't be stampeding into cartridges.

Commodore used the show to launch its new 64C but it was apparently a close thing. The company conceded that it had been considering not launching there at

all, and had been trying to offload its suite in the period immediately prior to the show. The company pleaded fiscal responsibility, pointing out (admitting?) that the new product wasn't the crowd-puller it had had in the Amiga, but thoughts of the headlines that absence would have generated probably influenced its decision to turn up.

In the event the serious side of the 64C proved to be one of the more interesting points of the show. The Geos operating system, as the company says, provides the first mass market mouse driven system under \$250, and the 64 itself has a wealth of serious software already available. The company has also been talking about getting involved in communications, and is working with Lucasfilms on an unspecified project.

Also on the hardware side Atari was predicting ST sales of 500,000 this year, while Alan Sugar and Malcolm Miller of Amstrad were present, prompting speculation about more deals with Sears over the Amstrad PC. This may however be a little premature, as visitors reported little demand for Amstrad CP/M software as yet. This indicates that sales of the 8512 have yet to take off there, and that it will be some while before the machine's US performance can be evaluated.

Sir Clive Sinclair's presence at the show was less easy to account for. Apparently he goes every year but he looked suspiciously cheerful.

The British software companies had a particularly good show, with *Elite* topping the charts and this, *Rock 'n' Wrestle* and System 3 all winning awards. But all isn't roses. Melbourne's Geoff Heath reports that *Rock 'n' Wrestle*, sold in the States as *Bop 'n' Wrestle*, has been pirated in Canada and shipped into the States.



Sega's games console plus accessories.

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Spectrum 48K

£9.95 tape, £12.95 disk
£9.95 tape

Coming in June

Amstrad CPC

£9.95 tape, £14.95 disk

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High standards

Ask BBC owners about Rom software and they will doubtless wax lyrical. Similarly flick through any BBC specific magazine and you will find page after page of Rom software adverts - there must be something in it.

Amstrad recognised that potential of Roms when it designed the CPC range but felt it would probably only control peripherals, disc drives, RS232 boards, etc, so no internal sockets were provided. This also had the benefit of stopping people trying to open up the works.

As a result publishers of Rom software had an uphill struggle - people had to buy an expansion board before they could think about software and early models cost as much as £50! To see this new, colourfully named, Rombo board on sale at a much more reasonable £29.95 is an extremely welcome development.

I must confess I am a committed zealot - Rom software is invaluable. Obvious advantages are that the software is instantly available and that the whole of Rom is left free for data. An added benefit is that nobody goes to the effort of Romming a piece of dull software and standards are high.

The Rombo board is not only cheap, it's very well designed. In order to fit every

CPC (with its notorious moving expansion bus), the board connects to the computer by a ribbon connector. This also means that the board, in its sturdy box, can be placed to the side out of the way on either side of the monitor.

Without naming names some other boards that have tried the same thing have had teething troubles (they haven't worked) because for some totally incomprehensible technical reason, the CPC's can't handle long cable distances.

The biggest problem seems to occur with the DD1 disc drive and Rombo gets round this by having a through bus next to the computer where the ribbon leaves. However, as an added luxury, there is a second expansion bus on the Rom board itself for less fussy add-ons. Regular readers may remember me gnashing my teeth at some light pens that provided no through bus for disc owners; the Rombo board has provided the perfect solution.

A second non-standard bus comes off the box which the company have used for developing and testing Rom software in a sideways Ram chip. A blurry circuit diagram for this is supplied or it will be sold for £19.99. It can also be used for a ZIF (Zero Insertion Force) socket, invaluable if for some reason you have more than eight Roms and need to change some around frequently.

The Amstrad 464 only supports Rom numbers 0-7, with 8 being used for Basic

and 7 for the disc interface. Other peripherals may use some of the intermediates limiting your options. The 664 and 6128 machines can support hundreds of the things so the Rombo board can be switched to act as numbers 8-15 if you wish.

Each individual Rom can be turned on or off by a series of small switches - a vast improvement over some boards that use little plastic links: not always supplied with the Roms and very easy to lose. Unfortunately they are numbered 1 to 8, but confusingly correspond to either 7 or 8 to 15. The manual does warn you but it is easy to overlook. With that one exception the documentation is brief but a model of clarity. Essential information is large, and presented more than once.

The developer of this Rom board, Marcus Sharp, has made the claim that this is a "well made functional board at a reasonable price" and there is nothing I could say that would argue with that. A Midi interface and video digitiser are promised soon. If they are of the same standard they will be very welcome.

Tony Kendle

Product Rombo 8 Rom Board Micro Any
Amstrad CPC Price £29.95 + £1 p&p
Supplier M Sharp, 62 Meadowbank,
Ladywell, Livingston, West Lothian
EH54 6EL.

Saga Systems Ltd.
Dept. PCW
Freepost
2 Eve Road, Woking
Surrey GU21 4BR

THE SAGA

If you want the best from your Spectrum ensuring it advances with technology, then Saga Systems have the ideal keyboard for you. Look at the choices available.



SOFTWARE



With a database and spreadsheet to follow soon, when it comes to word processors we have The Last Word.

► The Last Word - Sinclair User Classic Award. £13.95

KEYBOARDS



► Saga 2 + "Well done, Saga," Sinclair User. £54.95.

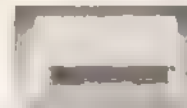
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Standard PICA text (100cps)

PICA text emphasized

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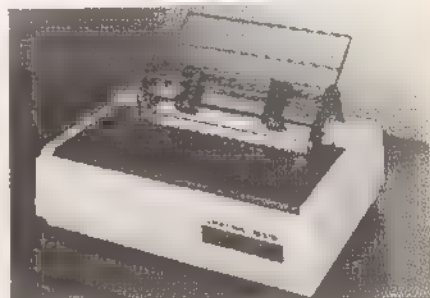
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Meet Max Porka

In a non-sexist world this would be called *Persontronix* but this is an imperfect world - a world in which criminals escape from interstellar hockey and hole up on the planet Zybor.

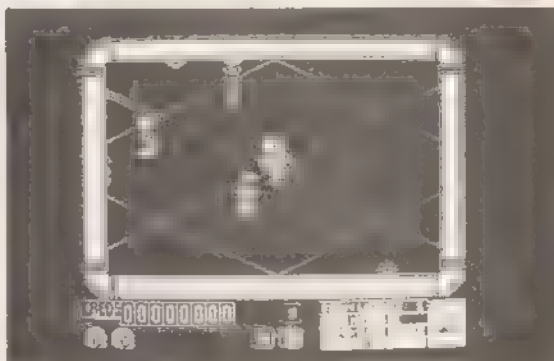
With Xtro II, Ariel Head, Max Porka and Yokohama on the loose there's only one course for a bounty hunter like you. It's into the jolly old spaceship and set course for their sanctuary. This is a bring them back dead or don't bother coming back at all mission. Luckily you have a Mantronix robot of your own to do the dirty work on the planet surface.

Zybor has obviously been modelled on a Californian open air modern art gallery.

The square paved ground is covered by contemporary sculpture shapes but don't touch the exhibits, sir. At their best they just get in the way but at worst they kill you.

The Zyborians are a less than hospitable race too. In fact all of them have a will to kill. They also have different strategies ranging from the fairly dumb to the sneaky... well, I call waiting around then pouncing on your head sneaky, even if you don't. Even your laser, which appears to fire furry bolts, is hard pressed to zap these out of existence.

Mantronix is competently programmed in the Ultimate style. There's a couple of nice little tunes and a clever loss of



life effect, but what it lacks is variety and the pace is all wrong. It's mildly addictive, but not enough to get the adrenalin pumping hard. The pack claims it's an arcade adventure which is pushing it, and for such a simple shoot 'em up the price is

just too high.

Paul Sycarsky

Program *Mantronix Micro*
Spectrum 48K **Price** £7.95
Supplier Probe Software,
155 Mitcham Rd, London



New Vroom sweeps

The news about the present QL seems a little garbled and not surprising, confused. However, this has not deterred French software house Pyramide from launching a number of software packages.

Vroom is an arcade classic, (formerly called *Grand Prix*) where the player steers the car across a racing track while controlling the accelerator and the gears. However, the QL spin-off lacks the gear system.

The player uses the left and right cursor keys for the directional control while the up and down keys are used for speed. The objective of each game being to obtain enough points to enable you to qualify for another race on one of the other five different tracks. It is a

hard enough task trying to stay intact through one of the races, as well as being able to maintain a high speed while avoiding other competing cars.

The display is similar to *Grand Prix*, with the horizontal picture being scrolled in accordance with the direction of the Formula 1 car, making the simulation fairly realistic.

All in all, the graphics are presentable and the game is very addictive and playable though you should be warned of personal high speed blow outs due to frustration.

Matthew Palmer

Programme *Vroom Micro*
QL **Price** £14.95 **Supplier**
Pyramide, 28 Waverly
Grove, London N3.

Radio Activity

Never let it be said that Mastertronic doesn't know the meaning of the word 'topical', as its latest Amstrad release has you cleaning up the consequences of a nuclear power plant accident on an alien planet. It's called *Rad-Zone*.

Moving from screen to screen, via joystick or redefinable keys, you must stabilise various radioactive objects and crystals while avoiding the mutated nasties. There is the added element of ever increasing levels of radiation within your protective suit, shown by a gauge at the bottom of the display - the more radioactive objects on the screen, the faster it rises.

When it reaches critical, your suit disintegrates, leaving

you to run about in your undergarments, frantically looking for an exit to a 'Safe Zone'. This is any area you have previously decontaminated - on entering your radiation level goes back to zero. This element of building up a central core of safe areas adds a little strategic spice to the action - the surprising omission being the lack of a save routine.

Throughout, the graphics are well animated, the music excellent, and although I found the gameplay a little less than 100%, this is great value.

John Cook

Program *Rad-Zone Micro*
Amstrad **Price** £1.99 **Supplier**
Mastertronic, 8-10 Paul
St, London EC2.





Join the Rat race

The sand, the heat, the flies... if only army tailoring was better. Here you are in khaki shorts and the North African campaign now looks even more daunting as *Desert Rats* appears in an expanded version.

This is one of the most comprehensive computer wargames I have seen, yet surprisingly it also uses a simple but clever control system with no hint of a grid. Having chosen a one or two player game (and

which side the Spectrum will command) you give orders or receive reports on the units one by one.

Initial letters from a menu are all that's needed to dig in and hold or maybe go in for an assault.

Not only does the landscape affect your fighting prowess - but how long you have had to establish a position, morale and most importantly, your state of supply.

Once orders are given the

pieces move and combat is resolved, all fairly speedily. The options range from a short, seven turn beginners scenario in which the British try to clear the road to Tobruk, to the opportunity to play the whole campaign.

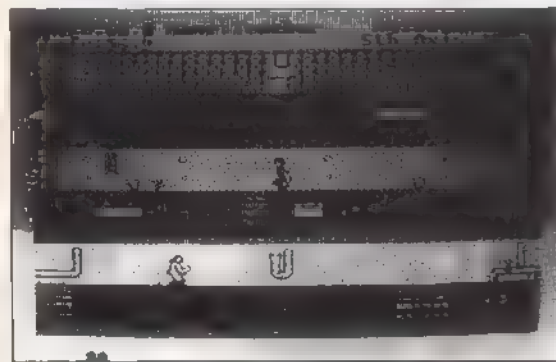
But no worry if you start at the beginning and you're doing so well that you feel like continuing.

That option is provided for with a save game routine, as is the possibility that over the 624 turns you and your human opponent may fall out or ill or one of you may go on holiday; you can then change from one to two player game and back again.

My major grumble is that you can only scroll the map while the computer is moving forces and resolving combat and it could be useful to get an overview at other times. But for the hardened wargamer this is a must.

John Minson

Program Desert Rats Micro
Spectrum 128/48K Price
£9.95 Supplier CCS Ltd., 14
Langton Way, London SE3
7TL



Get your kicks

You probably think it's a doddle being a game reviewer. Well, it isn't. It's damned difficult to think of new things to say about games that all look the same.

The game in question this week is *The Fifth Axis*, the latest from French publisher Loriciels, running on the Amstrad.

You control the usual hero - brave, resourceful, taking on

hundreds of robots with only flying fists and feet for weapons. There's the usual bit of nonsense about why you should be doing this - you know the sort of thing. Professor Chrono's time machine blowing up and threatening reality.

So, you run about the laboratory, kicking the daylight out of the robot guardians, picking up artefacts. When you score

100 per cent, you get transported back in time to get a hint of the time machine. This involves running from left to right while unseen opponents chuck spears and bits of rock at you. If you succeed you get to go back and do another bit, presumably until you've done it all.

The animation of the hero and the robots is very well done and there's a nice little jingle that plays in the background (until you inevitably turn it off). But the background graphics are rather dull and it all becomes rather wearisome after a while.

On the other hand, it will undoubtedly keep you amused for a while and it's all professionally competent. But could I make a heartfelt plea and ask programmers and software publishers to look up 'originality' in their dictionaries.

Peter Worlock

Program The Fifth Axis Micro
Amstrad 464/664/6128
Price £9.99 (cassette) £14.99
(disc) Supplier Activision,
23 Pond Street, London
NW3.

Fergus the Boggit man

Well it had to happen, after the tremendous success of *Bored of the Rings* the Delta 4 team courtesy of CRL are about to amuse and confuse us once again, with *The Boggit*.

I would think by now all adventurers have at some time tackled the immortal *Hobbit*, but, rest assured, this is no mere clone. Played strictly for laughs the game sets the right mood from the beginning, when Gandalf crashes through the window "tarzanian-like" and places a box of chocolates and a small card on your threadbare carpet, before disappearing.

Fergus McNeil and Jennifer Childs have gone out of their way to include as much harmless mickety-taking as possible. Even the Trolls are not left out, bearing the unlikely names of Bernard and Matthew (does Fergus live in Norfolk?) they wander around muttering profound statements like "he would look lovely in my crispy batter".

The game cannot be anything else but a smash hit. It is a marvellous tour de force, guaranteed to bring a smile to Scrooge the Turkey Slayer's face. It also serves to remind us that adventuring is played for the enjoyment it brings, and when combined with nostalgia and good harmless fun definitely makes a good game.

My only disappointment was that the copy I played was a demo and only allowed me to get as far as the Goblin's cave. I would have loved to have seen what was in store for me in the Goblin's dungeon and, I feel certain, Gollum would have a surprise in store for me. Alas at the moment it is not to be, I, like you, can only wait for the general release of the game before I can continue to be thoroughly entertained by Bimbo and Co.

Roger Garrett

Program The Boggit Micro
Spectrum 48K Price £7.95
Supplier CRL Group, 9
Kings Yard, Carpenter's
Road, Stratford, London
E15.

Hubble, bubble, toil and trouble

Mark Jenkins joins Sierra Software in the search for the Black Cauldron

An unlikely marriage between Mirrorsoft and Walt Disney (with Sierra Software acting as registrar) allows us to enter the wonderful world of *The Black Cauldron*, which first saw the light of day as a full-length animated cartoon in the cinema a few months ago.

Running on the Atari 520ST and 1040ST, *The Black Cauldron* has the advantage of the ST's excellent graphics, high-speed operation and massive memory capacity. The presentation of the package is suitably plush – in addition to two program discs you'll find a map of Prydain, the fictitious country in which the game is set, a beautifully illustrated booklet with scenes from the cartoon film, illustrations, playing tips and a glossary, and a stack of advertising literature for other Sierra games such as the terrifying *Winnie The Pooh In The Hundred-Acre Wood*.

The plot

The Black Cauldron opens at the cottage of Dallben, wizard of Prydain, and the hero Taran can be moved from this scene using the mouse, arrow keys or joystick. The scenes are all animated with moving animals, water and so on, and Taran moves from one scene to the next with a loading time of a few seconds for each scene. There are 70 scenes altogether, using 16-colour graphics, and they're generally pretty detailed, with complex buildings, woodland scenes and interiors.

Hitting the right-hand mouse button calls up a small menu over the scene to allow

house gives you five points for picking up a knapsack, water bottle, rope and other essentials. It also gives you the opportunity to see a psychic pig prophesying the future – the ability for which Hen Wen is being sought out by the evil horned king who wants the powerful black cauldron. It's your job to get the pig to the fair people and destroy the horned king's plans.

Game play

After you've persuaded the pig to come along, the game moves at a fair pace. I managed to pick up a magic lute and some other items, and once drowned in a swamp after only two minutes.

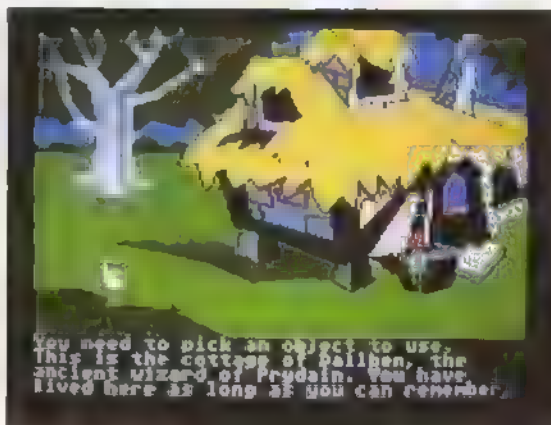
The way Taran responds to different surfaces is impressive – he walks, shuffles, swims (or drowns) as appropriate, and passes behind trees, boulders and other objects.

At any time you can hit **Tab** to go to the status screen which shows how many points you have, what times you're carrying (there are 100 to 1000 found) and whether you want to continue or save the game to disc to carry on another time. As you get

deeper into the game you'll find six arcade sequences and mazes with obstacles such as falling rocks to dodge, and a selection of seven soundtrack pieces from the score of the film.

On the whole, this is an unusual and absorbing game. It takes some time to get used to the fact that what you can do is largely pre-decided by where you're standing and what has gone before in the game – it's not like other adventures

where you can type in "eat the pig" or other witty ideas when you're frustrated. The graphics help to relieve any possible boredom, though, and there's a good cast of characters, including Gurgi, a furry dwarf who spends most of his time eating your food, the beautiful Princess Eilonwy, the horned king, and his dragon-like



Gwyllhians (which managed to eat my pig early in one round).

A lot of work has gone into *The Black Cauldron*, and like the film it can only seriously be criticised for mangling the Welsh language (Ffleiddur Fflam, indeed!).

It's a fascinating combination of text, graphics and arcade action, making full use of the Atari's facilities including sound effects such as rushing water, jolly pieces of music and so on.

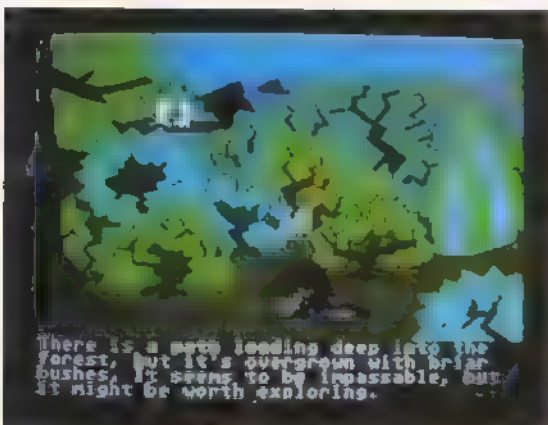
You can use the game to re-enact the plot of the film, or go out on your own to develop new adventures. Both options are equally absorbing.

Tips on playing

Look everywhere – some objects are hidden in not very well-labelled positions. Pick up anything that isn't nailed down, and remember to keep interacting with the characters, looking after the pig, feeding Gurgi, and so on.

Talk to anyone you meet (a few evil characters exist, though!) and keep a map on paper of your movements in case you need to re-trace your course. Played this way, *The Black Cauldron* should provide hours of entertainment.

Mark Jenkins



you to select **Do**, **Use**, **Look** or **Return**. The possibilities of **Do** will depend on where you're standing at the time – if you're in front of a door it will open, if you're in the pig sty you'll get to feed the pig, Hen Wen, the other major character.

In some cases you'll be able to pick up objects, and delving around in Dallben's

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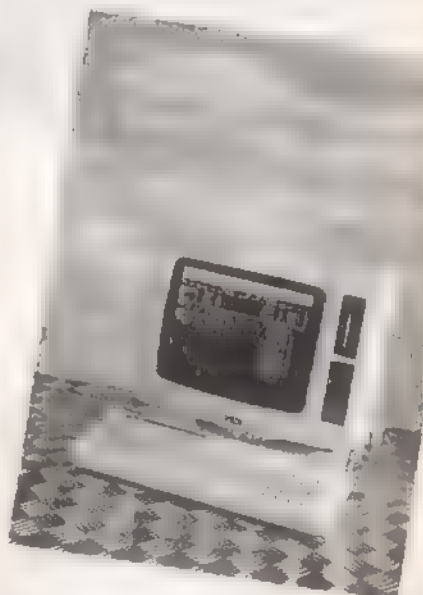
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Bomb Jack pokes — and the Nexus competition

Tony Kendle casts an eye over a variety of releases — plus the chance to win the Nexus trophy



Before I get on with tips and pokes this week I would just like to give a quick mention to Domark's new release *Splitting Images*, shortly to become *Split Personalities* (see this week's News Desk).

Branded as the greatest licensing agreement that never was, Domark's game is described as a "computerised jigsaw". It strikes a common chord with the well known TV series of similar name (pure coincidence of course) in that it features caricatures of well known public personalities.

The objective is to assemble the pictures by sliding square parts around. In play it is vaguely reminiscent of those slider puzzle type games that appear occasionally, occasionally, *Jumbly* and *Confuzion* springing immediately to mind. As a genre they tend either to turn you off or prove instantly addictive, but even if you fall into the former category please try to get a glimpse of the new game. It is full of lunatic little touches that bring an old idea alive and the quality of the programming is superb. The puzzle itself is complicated by opening chasms that can swallow pieces, unwanted parts of a picture (such as an atom bomb cloud with Ronald Reagan), and smart bombs that cost you a life unless you can get rid of them.

The game is fast, furious and fun, with some excellent sound effects on the ordinary spectrum (there's a great whistling noise as you sling a bum piece away through one of the holes). My only criticism is that the pictures always seem to occur in a set order, making me despair of ever seeing the be-knighted Clive Sinclair or Alan Sugar. Despite that, and despite a tendency to be cynical about the title, I rate it as easily the best brain game since Ariolasoft's *Think!*

Taking of Ariolasoft reminds me that I have just received a copy of *Archon 2: The Adept*. Regular readers will remember that I approved of *Archon 1* in the past and I am greatly looking forward to seeing what the sequel has to offer (perhaps the monsters go on holiday) — expect a full report in due course.

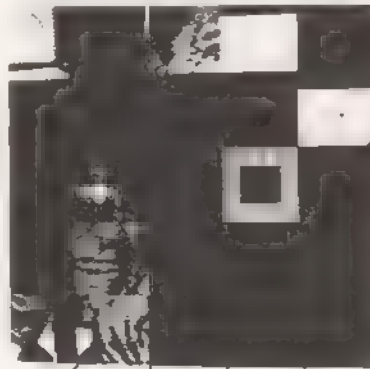
Phil Waknell, of Milton Mowbray, has sent in an interesting little bug that he has found in the Spectrum *Ping Pong*: "First you must win a game on level 1. Then on all the following games simply hit the ball into the net on the FIRST point. The crowd will cheer, you will be credited with the

game and 255,000 points each time. In this way it is possible to get a maximum score of 999,990 points." Thanks Phil, that's some bug.

While on the subject of Imagine/Ocean despite the deserved acclaim from critics for the graphics and animation of *Green Beret*, I find the game simply too difficult to get very far — pokes or tips anyone? Personally I greatly prefer *V* which has easily the most intricate background display of any Spectrum game and some great gameplay as well — with the exception of *Batman* it is the best thing Ocean has done for months. Tips for the solution of this game, particularly concerning the blasted alien icons, will be very welcome.

Old friends of the column, the Langley hackers, have done Spectrum owners a great turn with this routine for getting into *Bomb Jack*.

Type in and run this line, then start the tape:
2 Merge "" : Clear 29877 : Load "" Code :



Poke 65533,25 : Poke 65534,18 : Randomise
Usr 65465

When the game has loaded it will crash (sic!) and you can then enter your pokes:
Poke 49530,N N = No of lives.
Poke 49984,0 Infinite lives

To start the game:
Randomise Usr 49483

Possibly of less immediate value is this routine for infinite lives on *Cyberun* — but perhaps it will mean we will be able to work out why, despite all appearances, it really is a great game when you get into it.

Run this and start the tape for infinite lives:

10 LOAD "" CODE: RANDOMISE USR

24576 : LOAD "" CODE : POKE
23446,175 : POKE 23447,50 : POKE
23448,210 : POKE 23449,244 : POKE
23450, 195 : POKE 23451,128 : POKE
23452,92 : RANDOMISE USR 23424

Another useful letter, this time for BBC owners, comes from Iain Tatch of Chingford, who says "I know that you are frequently asking for more BBC owners to contribute, so here I present an infinite lives poke for the BBC version of *Elite's Commando*. Start as usual — Chain "COM-MANDO" Return. Alter the Screen\$ has loaded press *Escape* and enter "Load TGAME Return. When this has loaded enter 782358-0 then Call &2300 Return.

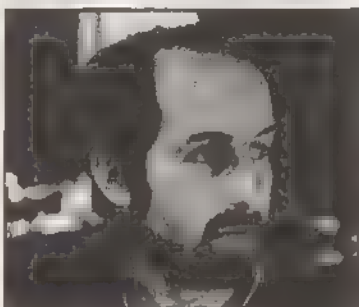
"The start screen should now appear. Make sure that you choose the correct combination of one and two player and keyboard/joystick controls as you will not have an opportunity to change them once the game has started."

To round off this week, a competition. I'm sure many of you have seen *Nexus* by now — the espionage arcade/adventure by Nexus Productions in which you play the part of a Journalist trying to locate your friend within the HQ of a drug baron.

We're looking for the first person that can beat *Nexus* — without breaking into the program! To prove that, we'll need the answers to the 32 questions asked in the instructions, plus the final instructions given by the computer after all the answers have been transmitted.

The first person who sends all this in will receive a trophy from Nexus, plus the promise of a complimentary copy of the next Nexus game. The next 10 correct entries will receive numbered certificates of merit, plus the free game. It's only on the Commodore at the moment, but Amstrad and Spectrum versions are planned, so 64 owners better make the most of their head start while they can!

Send entries to Nexus Competition, Arcade Action, 12-13 Little Newport St, London WC2H 7PP.



Down in the dungeons of Magick

Tony Bridge is at hand with help for *Heavy on the Magick* and *Ring of Darkness*

Andrew Hay has been taking time off from exam revision lately, and venturing into the gloomy dungeons beneath Colodan's pile in the fabulous *Heavy on the Magick*. This is everything that I was hoping for in PSS's *Swords and Sorcery*, being a great slash 'n' hack as well as offering plenty of scope for character-building and advancement: look out, too, for the expansion modules which will give the game even more depth. Andrew has managed, on May 20th, to find two of the three exits.

"The most important object to have is the (9) on the first level, and to get this quickly you need to open a door by saying (7),(12). The (9) is two rooms further on. It is used ☐ enable you to invoke Astarot without being killed. Place it on the ground in ☐ safe room, stand well clear, invoke Astarot and then say *Astarot, place*, where *place* is the name of the area ☐ which you wish to teleport. This facility allows you to take the (10),(13), and (15) from their rooms, which is otherwise impossible: it



also makes the *Save* option virtually obsolete.

"Another handy item is the (3) on level two, it's behind a door opened by gold. The (3) is used ☐ Invoke Magot. Once summoned, you can ask him about objects that exist in the dungeon, and he will tell you the area in which they to be found. The following items are needed to kill certain monsters:

(10) - werewolf, (7) - vampire (pretty obvious!) (11) - slug (ditto!) (4) - cyclops (5) - medusa. The following also help in certain circumstances: The (8) to get across the chasm, the (2),(6) to get past the hydra and the (14), (6) ☐ approach any fire.

"All the rooms with a locked door and a table need some object to be dropped on the table. If there is a toll sign, the object should be a bag of gold, and if there is no sign, then one of the metal keys is required."

Andrew also goes into some detail about various passwords needed for the exits, but I'll save this information for

ADVENTURE HELPLINE

Heavy on the Magick on Spectrum. What is Rabak's last name? And what is the "great sign" in free? Miss M R Dale, 9 Bedford Street, Scarborough, N. Yorks YO11 1DB.

Pirate Adventure on Commodore Plus/4. I can't get past the crocodiles in the cave to get to the door. Help! Paul Henshaw, 274 Greenside Lane, Droyliden, Manchester, M36 7SL.

Sherlock on Spectrum. How do you stop Lestrade arresting Foukies? Plus any other help. Keith Ellis, 449 Howlands, Welwyn Garden City, Hertfordshire AL7 4HP.

Heavy on the Magick on Spectrum. What does the sign mean? How do I pass the slugs through the iron door? Ray Watson, 12 Holgate Mount, Ward Green, Barnsley, S. Yorks. S70 6SR.

The Pawn on QL. How do I open the guru's cupboard, or get past the alchemists, or move

the wheelbarrow? Rhys Clement-Evans, the Rookings, Out Lane, Woolton, Liverpool L25 5NN.

The Hobbit on Spectrum. How do you get the ring? I seem to spend hours running around the dungeon trying to find it. OK CM Purvis, HMS Osprey, C13 Mess, Portland, Dorset

Castle of Terror on Commodore 64. Help me to kill the count! I think I have to break the spear - but how? Len Shuttleworth, 12 Richborough Close, Orpington, Kent BR5 3TG.

Ghost Town on C16/Plus/4. What is the code number which you ask for after you touch the bottle on screen 177 Chris, 189 Gossops Drive, Gossops Green, Crawley, Sussex, RH11 8LD.

Pilgrim on Commodore 64. How do you open the cellar door? What do you do at the cliff? How do you cure radiation? Stuart Ronayne, 8 Turpin Court, North Arbury, Cambridge, CB4 2RN.

The Hobbit on Spectrum. Has anyone got a map? Mark Strain, ☐ Longmuirhead Road, Auchinloch, Kirkcubright, G66 5DJ.

Gremkins on Spectrum. How do you get the gremkins into the vent system and how do you kill them? Mark Strain, ☐ Longmuirhead

Road, Auchinloch, Kirkcubright, G66 5DJ.

Hampstead on Spectrum. I've got the screwdriver from the desk. What now? Mark Strain, ☐ Longmuirhead Road, Auchinloch, Kirkcubright, G66 5DJ.

Bored of the Rings on BBC B. I can't get past the black riders. Duncan Jones, 39 Long Reach Road, Cambridge CB4 2UG.

Red Moon on Spectrum. How do I get past the dog, and how do I stop the monsters' ghosts from constantly appearing? David Edgar, 1 High Parksall, Erskine, Scotland, PA8 7HY.

Lord of the Rings on Spectrum. I have reached Weatherport, but I don't know what to do now. Please help David Edgar, 1 High Parksall, Erskine, Scotland PA8 7HY.

Hampstead on Commodore 64. I've visited Chubbie's mansion and been knighted - now what? Shelley Baron, 1A Wayside Avenue, Bushey Heath, Herts. WD2 3SH (01-950 9320).

Kentilla on Spectrum. I can't get into Grako's Tower. How do I get into Tylon's Castle? Dean Clay, 42 Leggats Way, Watford, Herts.

The Pawn on Atari ST. How do I get past the dragon? Darren Lay, 5 Cures Road, Billericay, Essex.

another time. He also asks for help ■ opening the final exit, which lies behind a door, the clue to which is: "An eye for an eye to enter paradise". If anyone can help Andrew, or just wants some first hand help, write to him ■ 16a Trinity Street, Cambridge CB2 1TB.

The words corresponding to the numbers used above are:

- 1) door; 2) snake; 3) sunflower; 4) slat; 5) mirror; 6) clasp; 7) garlic; ■ flask; 9) sword; 10) nugget; 11) pellet; 12) wolf; 13) egg; 14) salamander; 15) pellet.

Venerable vintage

Another role-playing game ■ which your character can be built up throughout the game ■ *Ring of Darkness*. This is of venerable vintage and originally available on the Dragon, though later converted for other machines. It has now been given a new lease of life by Global Software and someone not a million miles from where I'm sitting at the moment: it ■ part of the Amstrad version ■ the *Fourmost* collection and has often been mentioned fondly in reader's letters. Many columns ago, Marc Jones gave us some hints, and it's a good time, I feel, ■ pass more on to newcomers ■ this adventure.

"My most successful character was an elf, which was important as the spells available are less likely ■ fail than those for a dwarf. The only way, really, to escape from the Dungeon is to take with you many *Up Ladder* spells and when your hit points get low, start casting - pronto! The monsters on the eighth and ninth levels are quite horrendous (I once lost 700 hit points in one go), so it is necessary to stock up with hit points before descending into the dungeons, which can become a little repetitive.

"The bandits and the evil rangers can become quite a problem and you'll need something faster than Shanks' pony, the hovercraft (!) being the best bet: this also drastically cuts down on the amount of food consumed between towns. As the game progresses, more efficient weapons can be stolen, but save the game to tape first, as the guards will rush in and deal out severe damage. The best way of obtaining money outside the dungeons is to rescue the princess, although this might appear to be your ultimate goal, heavy hints from the innkeeper will indicate otherwise

Plate in great

"The jester has the key and although contacts with him may lose you items, it can't be helped - first of all, obtain/buy/steal a good weapon and armour (plate is great, deflections suit is brilliant) and then the jester must be herded toward the prison gates, which can take a long while and become infuriating, but its worth it. Once the jester is outside the jail, kill him, take the key and open the cell immediately; the princess will attach herself to you. Now the guards will rush in, and you may be killed, but you are resurrected again

with 2000 hit points and 2000 gold pieces.

"There are many dungeons, each of them different, and you must wear armour all the time, but you must watch out for the jelly cubes, which can dissolve armour (and bear in mind too, that some dungeon walls are false, and ladder spells always fail beside these). Wizards, incidentally, have many potent spells available such as *Create Bars* and *Kill*. Even after a year, I still enthuse over the game. It has its faults, but the atmosphere when one has 10 hit points left from 1000 and has emerged from the 10th level ■ the first but is faced with a giant spider down a long corridor, one *Up Ladder* spell to freedom ■

I agree that *Ring of Darkness* has its faults, and it is certainly no match for something like *Heavy on the Magick*, graphically at least, but what drew me to it, and lead to my recommendation for the *Fourmost* collection was the way in which the character could be guided through the levels, and with careful play, could become a powerful entity ready to tackle anything in even the highest levels ■ the game. There's plenty here for the role-playing enthusiast and is a good introduction to programs such as the *Ultima* series. I look forward to seeing conversions of the follow-up, imaginatively called *Return of the Ring*, which is reported to be even better.

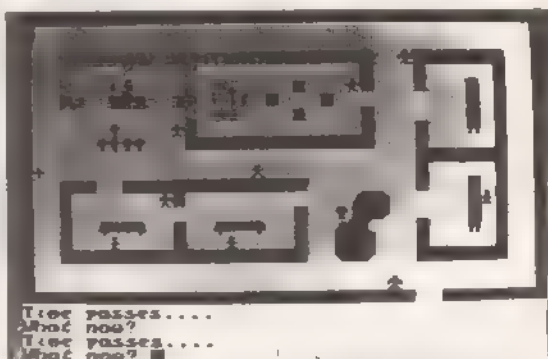
Blow-by-blow

Help from the adventure companies themselves was started by Melbourne House with David Elkan's *Guide to Playing The Hobbit* (Melbourne House, £3.95), which gave a concise blow-by-blow solution to that game. Now a couple more: the first is from Novagen, whose *Targ Survival Kit* is now available for anyone stuck in the superb *Mercenary The Kit* (again, £3.95 mail order a ■ much I feel, though the printing is very glossy and professional) includes identification charts of all the various craft in the game as well as maps

and charts of the city and a novelette giving some important clues (and Novagen has told me that shortly to be released is a new set of data - to be loaded via the *Load Game* facility in the main game - which will take the player into *The Second City*, and a really tricky scenario: I can't wait (and *Mercenary II* is even now under development)!

Exhaustive

And Century Communications has just released a guide to playing *The Fourth Protocol*: written by the authors of the game, it's an exhaustive, 130-page breakdown of the adventure, and contains a



The original *Ring of Darkness*

multitude of help and advice, screen shots, anecdotes: in fact, every possible detail you'll need ■ complete the game, and the different versions for the Spectrum and Commodore are covered too. Salient inputs must ■ decoded with the help of the "one-off" pads in the handbook. The price of £5.95 seems outrageously high and seems geared to make the book a minor seller, but if you are looking for a deeper insight into the way that these adventures are written, or even if you have completed the game and just want to find other ways of doing it, then I can recommend this for a good read.

Novagen Software, 142 Alcester Road, Birmingham, B13 8HS.

Century Communications, Brookmount House, 62-65 Chandos Place, London WC2N 4NW.

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Pascal propositions

Pascal is one of the three most widespread computer languages. In this, the second in our series on Alternatives to Basic, David Nutkins outlines some of its features

Why should you think about programming in Pascal if you've tried Basic? One reason is that interpreted Basic is slow. Sometimes this can be solved by using a Basic compiler as discussed in *Popular Computing Weekly* a fortnight ago. However Basic compilers tend to either have restrictions or else don't give you that much of a speed increase. But the real things that Basic doesn't have are full data and program structures.

By program structures I mean things like *For*, *While*, *Repeat*, and *Case* statements and user defined multi-line procedures and functions with parameters. These make writing large readable programs much easier and tend to be present in the best modern Basics. QL SuperBasic, although notoriously slow, is exceptionally good in this respect. These features are also present in languages like Comal and C.

However just about every version of Basic and Comal has the same restrictive data structuring facilities, which really make Pascal and C stand out from Basic.

What do I mean by data structures? Most Basics have two fundamental types of data: numbers and strings. Simple variables, say *X*, can be used to store numeric values, either whole numbers or fractions. Strings, eg, *X\$* can be used to store single characters or collections of them. The more modern Basics add integer variables, eg *%*. The percentage sign indicates that the variable can store whole numbers, often between -32768 and +32767. This means that less memory is used and normally code using them runs faster.

Real beauty

There is one structuring method in Basic, the array. Any type can normally be grouped together to form a collection of objects. Arrays are declared by using *Dim* statements to tell the interpreter how many elements an array has. Elements of the array are then referred to by an 'index' in brackets after the name, eg *Dim A\$(15)* creates 15 strings called *A\$(1)*, *A\$(2)* to *A\$(15)*. The real beauty of arrays is that you can use an expression as the index thus giving you the ability to process different elements with one statement rather than just as a lot of separate statements.

In Pascal, however, there are the following simple types: integers, reals, chars and Booleans. Reals are like 'normal' numeric variables in Basic. Chars are like strings with a length of one. Boolean variables can be either 'True' or 'False'. So if *B* is a boolean variable and *i* and *j* are integers you can write



```

c := i+j;
and then say If b Then something. If you
don't like the types provided for you can
make your own. For example, if you have
an application that uses days of the week,
you can say
TYPE day = (mon, tue, wed, thur, fri, sat, sun);

```

This is called an enumerated type. With this declaration you can declare *d* as a variable of type *day* and use, say, *For d := mon To sun Do*. This makes programs much more readable so that you, or someone else, can look at your code and

months or years time and be able to understand it, and thus modify it for their current needs.

Additionally if a variable should only take on a weekday value you can define this to be *mon...fri* thus making your program easier to understand and, if you are lucky, the computer will tell you if you try to make that day *sat* or *sun*.

Yearly profits

Pascal has four main methods of structuring data, the array, the record, the set and the file. Arrays work in a similar way to Basic but in addition the lower index bound doesn't have to be 1 and in fact can be a character or user enumerated type. So if you wanted to store the yearly profits of a company from 1950 to the year 1999 you can use

```
profits ARRAY[1905..1999] OF REAL;
```

rather than subtracting 1949 off the year to make the index expression in the range of 1 to 50.

Arrays let you keep elements of the same type together but if, say, you want to keep track of dates on computer, you need to store different types together. The record type lets you do this. For example where *date* is defined as

```
date = RECORD
```

```

  day: 1..31;
  month = (jan, feb, mar, apr,
    may, jun, jul, aug, sep, oct,
    nov, dec);

```

Pascal special offer

Now you've read about Pascal, maybe you might want to use it - so *Popular Computing Weekly* has arranged a series of special offers so you can program in Pascal at a bargain price. Just fill in the coupon below, write a cheque or postal order payable to Sunshine Publications - and send it off to our usual address - 12-13 Little Newport St, London WC2. Please mark your envelope 'Special Pascal Offer'. Offer closes July 7 - so what are you waiting for!

Please send me:

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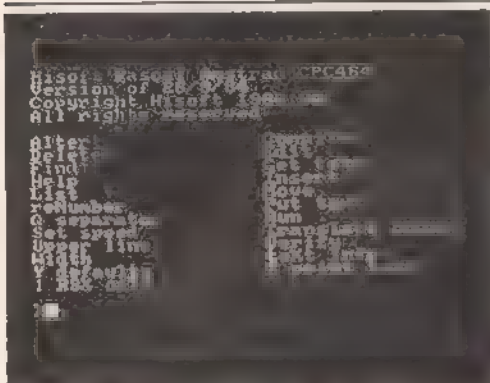
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Name

Address



year = 1900 .. 1999

if birthday is a variable of type date then you can write

birthday.month := apr;

rather than using separate variables for different fields

The 'set' is a structuring method which is unique to Pascal and its very close relatives like Modula2. Based on the mathematical idea of a set it lets you keep a collection of objects using very little storage. If you have declared *weekend* as a set of 'day' you can use

weekend := (sat,sun);

and then use

if d IN weekend THEN
WRITE('Hooray!')

to print out 'Hooray!' on the screen if d is either sat or sun.

Files are the final way of structuring your data. Files are normally stored on disc and can have any number of elements (assuming there is enough room on the disc). Unfortunately if you don't have a disc-based system it is impossible to implement files properly and due to quirks in many home micro operating systems different compilers have different ways of implementing them.

Pointers are the final facility that really give you extra power that you just don't have with Basic. Instead of containing something we humans can understand they actually contain an address of, or pointer to, another variable. Used in record structures this means that more sophisticated data structures like binary trees and heaps are much easier.

I hope this has given you a taste for the extra facilities that Pascal can give you. As a final point when buying a Pascal compiler as a beginner to it is important that you get an implementation that compiles quickly so you can try things out easily.

Buyer's guide

Program Pascal 80 Micro Amstrad CP/M
Price £39.95 **Supplier** Hi-Soft, 180 High Street, Dunstable, Bedfordshire. Tel (0582) 696421

Program Pascal MT/+ Micro Amstrad CP/M **Price** £49.95 **Supplier** Digital Research, Oxford House, Oxford St, Newbury, Berks. Tel (0635) 35304.

Program Turbo Pascal Micro Amstrad
Price £52.00 **Supplier** Softsat Softsat House, Syon Gate Way, Great West Rd, Brentford Middlesex Tel (01) 568 8886.

Program S-Pascal Micro BBC/Electron
Price £19.95 (40 or 80 track disc) **Supplier** Acornsoft, Fulbourne Rd, Cherry Hinton, Cambridge CB1 4SB.

Program QL Pascal Micro QL **Price** £89.95 **Supplier** Metacomco, 26 Portland St, Bristol. Tel (0272) 428781

Program MCC Pascal Micro Amiga
Price £89.95 **Supplier** Metacomco, 26 Portland St, Bristol

Program Super Pascal Micro Commodore 64 **Price** £49.99 **Supplier** First Publishing, Unit 20B, Horseshoe Park, Horseshoe Rd, Pangbourne, Berks.

Program Amsoft Pascal Micro Amstrad
Price £29.95 (tape) £39.95 (disc) **Supplier** Amsoft, Victoria House, PO Box 10, Sunderland SR1 3AV, or Hi-Soft.

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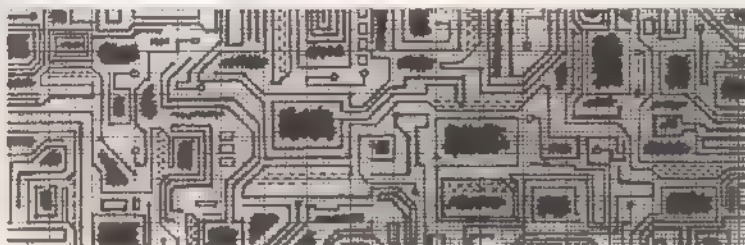
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THREE IN ONE

by Cy Noble

This is actually three programs in one. The first compresses the graphics data of a screen and saves it to disc or cassette. The second retrieves the compressed data, expands it and writes it back to the screen in the same mode it was in originally. The third is a small routine which will interrupt a program and save whatever is on the screen at the moment you press the <COPY> key.

Compression: Graphic screens on the Beeb use a lot of memory and disc space. 20 thousand bytes in Mode 2 for instance. This will occupy one fifth of the total space on a disc. With compression however, this can be reduced considerably, especially where large areas of the screen are the same colour.

The machine code first gets the screen start address and writes that to the disc, then reads the data off the screen. Where two consecutive bytes are the same, a marker byte is put in place of the first byte, then the following bytes are counted until a different value occurs or the count reaches the value of the marker byte. This is

continued to the end of the screen data; this means up to 254 bytes can be compressed into three bytes.

Please note that 'stippled' colours cannot be compressed because no two consecutive bytes are the same and where there is a lot of it you can end up using more disc space for the compressed version.

Expansion: the reverse process is done by the second routine. The first two bytes get the screen start address. The following bytes are written to the screen until a marker byte occurs. The count and colour values are then read and used to write the appropriate number of colour bytes after which the disc is read for the next byte, and so on. Note the use of &FE (254 decimal) is the maximum permissible because the next number, &FF (255) is used as an 'END OF FILE' marker in the BEEB filing system. If you get 'funny' pictures it may be because the colour code for a byte happened to be the same as that for the marker byte. That case try lowering the marker byte value.

Interrupt screen dump: This little routine is tucked away in the space used for the printer buffer, which is unused by most programs. It intercepts the operating system keypress routine so that if the <COPY> key is pressed, whatever is on screen is dumped to disc under the name you nominated. This can later be compressed by the above routines and resaved using the reduced disc space. Be sure the disc you are using has enough space to take the uncompressed data in the first place.

To convert the program for Electron change the following lines.

Line 320 to Mode
mode%:VDU23,1,0,0,0,0;"OPT1,0.
Line 340 Repeat until get= 32;"OPT1,0.
Line 350 Mode 7:End.

Finally, there are check sums given for the code. These will help you isolate any possible errors in the assembly part of the program.

If you're using cassette then type page=81900 before chaining the program.

```
10REM SCREEN COMPRESSOR & DUMP
20REM By Cy Noble
30REM 323 North Circular Rd.
40REM London N13 5JH
50IFPAGE<>1900 CLS:PRINT"Type PA=&1
900 <RETURN> & CHAIN again":END
60:
70DERROR MODE7:CLOSE#0:REPORT:PRINT"
Error "&ERR;" at line "&L:END
80MODE7:PROCass:PROCchecksum
90IF checksum1%<> 34342 CLS:PRINT"che
cksum error in compression code":END
100IF checksum2%<> 4190 CLS:PRINT"che
cksum error in interrupt code":END
110PRINT"1) Load pic, compress & save"
120PRINT"2) Load compressed pic"
130PRINT"3) Install Interrupt code <COP
Y> to use"
140CX=INSTR("123",GET%):IF CX>3 OR CX<
1 THEN 140
150IFCX=2 THEN 200
160INPUT"Name of Picture "&name$
170IF LEN(name$)>11 PRINT"Name too lon
g":VDU7:BDT0160
180name=name$+CHR$13
190IFCX=3 THEN 230
200INPUT"Name of compressed picture "&
name2$
210name2=name$+CHR$13
220IF LEN(name2$)>11 PRINT"Name too lo
ng":VDU7:BDT0200
230INPUT"Mode "&mode%:MODE mode%
240IF mode%=3 OR mode%=4 OR mode%=6 PR
INT"BAD MODE":END
250IF CX=3 PROCinstall:END
260IF CX=2 THEN 320
270IFname$=name2$ PRINT"Same names":VD
```

```
U7:BDT0160
2800s="1,0, "+name$:DBCL1 0s
290CALL save
300MODE 7:PRINT"Picture compressed & s
aved as "&name2$+"(SPACE) to reload"
310REPEATUNTILGET=32
320MODE mode%
330CALL load%
340REPEATUNTILGET=32
350END
360:
370DEFPROCass:scrptr=&9C
380endadr=&9E:load%=&1600
390osfile=&FFDD:find=&FFCE
400bget=&FFD7:bput=&FFD4
410ivec=&232:vector=&22C
420intrupx=&B80
430FORPASS=0TO11PX=load%
440IOPT PASS=2
450LDA #&40:LDX #name2 MOD256
460LDY #name2 DIV256:JSR find
470STA handle
480.load2:JSR getone:STA scrptr
490JSR getone:STA scrptr+1
500:
510.load3:JSR getone
520CMP limit:BEQ marker
530JSR toscrn:CLC:RCC:load3
540.marker:JSR getone:TAX:JSR getone
550.bloop:JSR toscrn
560DEX:BNE bloop:BEQ load3
570.getone:LDY handle:JSR bget
580BCS close:RTS
590.close:LDY #0:LDA #0
600JSR find:PLA:PLA:RTS
610:
620.toscrn:LDY #0:STA (scrptr),Y
```

```

630INC scrptr:BNE ok:INC scrptr+1
640.ok:RTS
650:
660.incptr:PHA:INC scrptr
670BNE oklo:INC scrptr+1
680.oklo:LDA scrptr
690CMP endadr:BCC okhi
700LDA scrptr+1:CMP endadr+1
710.okhi:PLA:RTS
720.save:LDA #name MOD256
730STA block:LDA #name DIV256
740STA block+1:LDX #block MOD256
750LDY #block DIV256
760LDA #5:JSR osfile
770LDA block+2:STA scrptr
780LDA block+3:STA scrptr+1:CLC
790LDA block+10:ADC scrptr
800STA endadr:LDA block+11
810ADC scrptr+1:STA endadr+1
820.gthnd:LDX #name2 MOD256
830LDY #name2 DIV256
840LDA #80:JSR find:STA handle
850TAY:LDA scrptr:JSR bput
860LDA scrptr+1:JSR bput
870:
880.save2:LDY #0:LDA (scrptr),Y
890STA bytes:LDY #1:LDA (scrptr),Y
900CMP byte:BEQ markm
910LDY handle:LDA byte:JSR bput
920JSR incptr:BCC save2
930.endsave:LDY #0:LDA (scrptr),Y
940LDY handle:JSR bputs:JSR close
950.markm:LDA limit
960LDY handle:JSR bput
970LDY #0:LDX #0
980INX:JSR incptr:BCC enuf2
990INX:JSR incptr:BCC enuf2
1000.markno:LDA (scrptr),Y
1010CMP byte:BNE enuf
1020INX:JSR incptr:BCC enuf2
1030CPX limit:BNE markno
1040:

```

```

1050.enuf:TXA:LDY handle
1060JSR bput:LDA byte:JSR bput
1070JMP save2
1080.enuf2:TXA:LDY handle
1090JSR bput:LDA byte:JSR bput
1100JSR close
1110.name:EQU0 0:EQU0 0:EQU0 0
1120.name2:EQU0 0:EQU0 0:EQU0 0
1130.handle:EQU0 0
1140.byte:EQU0 0
1150.limit:EQU0 254
1160.block:EQU0 0:EQU0 0:EQU0 0
1170.trup:SELDA vector:STA olvec
1180LDA vector+1:STA olvec+1
1190LDA #trup2 MOD256:STA vector
1200LDA #trup2 DIV256:STA vector+1
1210CLL
1220.mainend:RTS
1230:
1240J:P%=:intrup%:(OPT PASS*2
1250.trup2:LDA#FC:PHA:TXA:PHA:TYA:PHA
1260LDA#EC:CHP#233:BNE out
1270LDX#name3 MOD256
1280LDY#name3 DIV256
1290JSR $FFF7
1300.out:PLA:TAY:PLA:TAX:PLA
1310STA#FC:JMP (olvec)
1320.name3:EQU0 0:EQU0 0:EQU0 0
1330.trupend:):NEXT:ENDPROC
1340:
1350DEFPROCchecksum
1360LOCAL AX
1370checksum1:=0:checksum2:=0
1380FOR AX:=load% TO mainend
1390checksum1:=checksum1+AX:NEXT
1400FOR AX:=trup2 TO name3
1410checksum2:=checksum2+AX:NEXT
1420ENDPROC
1430:
1440DEFPROCinstall
1450$name3="SA."+name$+CHR$32+STR$(HIM
EM)+ " 8000"+CHR$13
1460CALL trup:ENDPROC

```

Programming: Amstrad

SOUND COMMAND

by Brian Cadge

The Amstrad's sound envelope commands are potentially one of its most powerful features. However, many users can be put off by the seemingly meaningless array of numbers that follow each command — up to 16 of them.

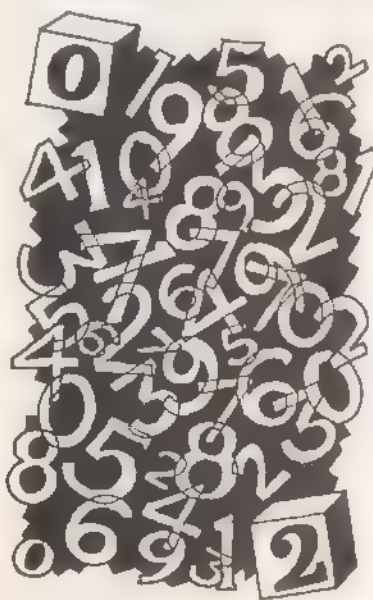
The program presented here (over two weeks) allows you to visually design volume and tone envelopes, test them out, load and save them. The program automatically works out the correct values to be added after the *Env* and *Ent* commands, and will produce a Basic file containing complete commands which can be merged into your own programs.

On running, the screen display is split up into three main sections; the top lines of the screen show the current *Env* and *Ent* commands necessary to produce the sound designed so far, and are also used

for the various menus that appear. The main part of the display is taken up with a graphical display of the sound designed, with 'vibrato' level meters displayed on the right. The bottom line contains the 'icons' used to select any particular option.

A joystick is required to use the program as it is entirely 'pointer' and 'icon' driven, making any use of the keyboard almost entirely unnecessary (except for entering filenames). Moving the pointer into the graphical area and pressing the joystick fire button will cause the next section of the current envelope to be added. The graphical display shows volume (vertically) from 0 to 15 and time (horizontally) in 1/100ths of a second.

The steeper you make a line, the faster the volume will rise (if the line goes up) or
continued over the page ►



Programming: Amstrad

fall (if the line goes down). A horizontal straight line can be used to produce constant volume over a period of time, whilst a vertical straight line produces instant changes in volume in a note. The graph allows you to see the 'shape' of each sound - the 'attack', 'sustain', and 'decay' of the note.

Next to the graphical display are the vibrato meters, these allow you to specify the amount and speed of vibrato to be added to the sound - simply move the pointer to the new position required and press fire. The vibrato values affect the tone envelope parameters.

Along the bottom line are the six icons; select a function, point to the required icon and press fire. The first icon is a musical note, when selected the program will play a scale using the current values of

the volume and tone envelopes, this option allows you to try out your designs before saving them and incorporating them into your own Basic programs.

The second icon is an envelope; selecting this produces a new menu at the top of the screen. Four options are available, each one is selected by pointing to the blue box next to the option required. The current envelope number is displayed, this can be incremented or decremented using the 'Env Up' and 'Env Down' options - the full 15 envelopes are supported. The 'Cancel' option returns control to the main program and does not affect the current envelope number. The 'Edit' option selects the new envelope number to be edited. If the envelope is not empty then the graph of the current settings is displayed, together with the vibrato settings.

The next icon represents a cassette tape. Selecting this produces another menu at the top of the screen allowing files to be loaded or saved. Again selecting 'Cancel' will return control to the main program again. Selecting load or save will prompt for a filename, which must be given. When saving a file, only those envelopes which have been updated are saved, this is to prevent 'empty' envelope commands wasting space in a program. The files produced are ASCII Basic compatible files with line numbers starting at 500. The sound designer adds the extension '.Env' to all filenames, so a file saved as 'Sounds1' could be merged into your own program, and the envelopes used by typing Merge 'Sounds1.Env' from Basic.

Next week more listing and program notes.

```
10
20 ' Sound Envelope Designer
30
40 IF HIMEM<40000 THEN 60
50 MEMORY 39999:OPENOUT "SOUNDVIB:MEMORY:HIMEM-1:CLOSEOUT
60 MODE 1:CLG ON INK 0,0: BORDER ON INK 1,18:INK 2,2:INK 3,26:PEN 5:PAPER 2
70 PRINT " SOUND ENVELOPE DESIGNER 1.0
80 ' M/C code for pointer
90 FOR i:=40000 TO 40194:READ a$:=VAL("B"+a$)
100 c$:=a$+VPOSKE 1,v
110 NEXT i
120 IF c$>22335 THEN PRINT"DATA ERROR - Check listing":CHR$(7):STOP
130 DATA C0,9C,9C,C0,24,80,87,28,FA,FS,CB,19,80,CD,9C,9C,F1,CB,67,C0,CB,47
140 DATA C4,79,9C,CB,4F,C4,6A,9C,CB,57,6A,84,9C,CB,3F,C4,91,9C,18,06,FS,3A
150 DATA 02,9D,FE,C4,30,05,3C,3C,32,02,9D,F1,C9,FS,3A,02,9D,87,28,F7,3D,3D
160 DATA 18,F0,FS,3A,01,9D,87,28,EC,3D,32,01,9D,F1,C9,FS,3A,01,9D,FE,FE,30
170 DATA DE,3C,18,F0,3A,02,9D,47,3E,C7,9D,4F,26,00,11,00,00,CB,18,0C,0D,21
180 DATA E1,9C,3A,01,9D,CB,3F,30,04,8D,21,F1,9C,4F,06,00,09,3A,02,9D,87,06
190 DATA 08,7E,0D,AE,00,77,23,00,23,7E,0D,AE,00,77,2B,C0,2B,BC,0D,23,14,7A
200 DATA FE,CB,30,02,10,E3,C9,8B,00,CC,00,EE,00,FF,00,EE,00,AA,00,33,00,11
210 DATA 00,22,00,33,00,33,8B,33,CC,33,8B,22,8B,00,CC,00,44,50,64
220 ' Set Error trap for possible error when checking for Discs
230 ON ERROR GOTO 250
240 disc$:=I$(1):DISCERR ERROR 8010 0:GOTO 270
250 disc$:=RESUME NEXT
260 ' Reset all Stick definitions
270 FOR K=72 TO 78:KEY DEF K,0,0,0,0:NEXT
280 ' Function to remove leading space or minus sign
290 DEF FNst(x)=MID$(STR$(x),2)
300 WINDOW 83,4,34,8,22
310 WINDOW 82,1,40,2,6
320 ' Define Icon characters
330 SYMBOL 254,126,129,153,255,153,129,126,0
340 SYMBOL 253,0,253,129,189,133,145,253,0
350 SYMBOL 252,0,253,193,165,189,129,253,0
360 SYMBOL 251,129,129,129,129,129,129,129,129
370 ' Display icons on bottom line
380 LOCATE 1,25:PAPER 1:PRINT STRING$(140,32):PAPER 2:sp$=CHR$(14)+CHR$(11):
  " *CHR$(14)+CHR$(2)
390 LOCATE 13,25:PRINT CHR$(257):sp$;
400 PRINT CHR$(252):sp$;
410 PRINT CHR$(253):sp$;
420 PRINT CHR$(254):sp$;
430 PRINT CHR$(203):sp$;
440 PRINT CHR$(242):
450 sp$=CHR$(15)+CHR$(12)+CHR$(233)+CHR$(15)+CHR$(1)
460 GOTO 830
470 ' Program subroutines start here
480 ' Subroutine to update vibrato meters
490 PEN 3:FOR y=0 TO 8
500 IF vib.spd$y THEN PAPER 2 ELSE PAPER 0
510 LOCATE 36,22:y:PRINT CHR$(251):
520 IF vib.var$y THEN PAPER 2 ELSE PAPER 0
530 LOCATE 39,22:y:PRINT CHR$(251):
540 NEXT
550 PEN 1:PAPER 0:RETURN
560 ' Subroutine to print vertical text
570 LOCATE x,y:FOR i=1 TO LEN(a$):PRINT MID$(a$,i,1):CHR$(10):CHR$(8):i:NEXT
  i:RETURN
580 ' Subroutine to Ring Bell
590 ENV 2,15,-1,2:SOUND 2,20,0,15,2:RETURN
600 ' Subroutine to sound buzzer
610 ENV -2,3,-1,1,3,1,1:SOUND 2,500,20,15,0,2:RETURN
620 ' Subroutine to get text cursor position of pointer arrow
630 CUR$=INT(PEEK(40193)/4)+1:CUR$=INT(PEEK(40194)/8)+1:RETURN
640 ' Subroutine to construct env$ and et$ for current envelope
650 ENV$="ENV "FNst(enu$)
660 FOR p=1 TO et(enu$)
670 FOR q=1 TO 3:env$=env$+FNst(et(enu$,p))IF et(enu$,p)<0 THEN env$=env$+"- "
680 env$=env$+FNst(et(enu$,p)):NEXT q,p
690 et$="ET "FNst(enu$):BOSUB 750
700 FOR i=1 TO 2:et$=et$+FNst(et(enu$,i)):IF i=2 THEN et$=et$+" "
710 et$=et$+FNst(et(enu$,i)):NEXT i
720 ' Subroutine to print current env and et definitions
730 BOSUB 650:LOCATE 1,3:PEN 3:PAPER 0:PRINT env$:LOCATE 10,5:PRINT et$:
  "i:PEN 1:RETURN
740 ' Subroutine to construct et array from vibrato values
750 IF vib.var=0 THEN FOR i=1 TO 2:et(enu$,i,1)=et(enu$,i,2)=0:et(enu$,i,3)=1:NEXT i:RETURN
760 etp=10-vib.spd:FOR i=1 TO 2:et(enu$,i,1)=vib.var:et(enu$,i,3)=etp:IF i=2 THEN et(enu$,i,2)=1 ELSE et(enu$,i,2)=1
770 NEXT i:RETURN
780 ' Subroutine to clear the graphics window
790 ORIGIN 0,0,32,542,48,288:CLG ON ORIGIN 0,0,0,639,0,399:RETURN
800 ' *****
810 ' Main Program section starts here
820 ' *****
830 vib.spd$:=vib.var:=0:BOSUB 490: ' Init & Draw Vib Meters
840 a$="VIB SPEED":x=37:y=14:BOSUB 570
850 a$="VIB RANGE":x=40:y=14:BOSUB 570
860 PLOT 30,46,3:DRAW 514,0:DRAW 0,244:DRAW -514,0:DRAW 0,-244
870 ' Draw vertical scale on window
880 FOR i=0 TO 15:PLOT 30,40+i*16,3:DRAW -4,0:IF i/5=i\5 THEN DRAW -4,0
890 NEXT
900 ' Draw horizontal scale on window
910 FOR i=0 TO 8:PLOT 32+i*8,46,3:DRAW 0,-4:IF i/5=i\5 THEN DRAW 0,-4
920 NEXT
930 a$="VOLUME":x=11:y=12:PEN 1:BOSUB 570
940 PLOT 800,800,1:MOVE 168,34:TAG:PRINT"/100ths SECOND":TAGOFF
950 ' Declare arrays and initialize variables
```

Programming: Amstrad

```

960 DIM ev(15,5,3),et(15,2,3),es(15),ec(5,1)
970 'env section 0 == -1 if non-existent
980 FOR i=2 TO 15:es(i)=i:NEXT:es(1)=0
990 env=1
1000 CLS :2:80SUB 730:esec=i:lx=32:ly=48
1010 ' Main program loop
1020 ' N/C code routine displays & moves pointer until fire button is
    pressed
1030 WHILE (JOY(10) AND 16)(>0):MEND:CALL 40000
1040 ' Set the text position of the pointer
1050 GOSUB 630
1060 IF CURY=25 THEN 1440: ' On Icon line
1070 IF CURX=36 THEN 1120: ' On Vib Speed column
1080 IF CURX=39 THEN 1140: ' On Vib Range column
1090 IF CURY=2 AND CURX=35 AND CURY=7 AND CURX=23 THEN 1170: ' Insert next
    line of graph
1100 GOSUB 590: 'Illegal so ring bell
1110 GOTO 1030
1120 IF CURY=22 OR CURX=14 THEN 1100: 'Out of Range
1130 VIB SPD=23-CURY:80SUB 490:80SUB 730:GOTO 1030: 'Set new Vib Speed
1140 IF CURY=23 OR CURX=14 THEN 1100: 'Out of Range
1150 VIB VAR=23-CURY:80SUB 490:80SUB 730:GOTO 1030: 'Set new Vib Range
1160 'Calculate & Display next line
1170 NY=INT((399-PEEK(40194)*2)/16+0.5)+16:NE=INT(PEEK(40193)/2)+8
1180 IF NY<1 THEN GOSUB 610:GOTO 1030
1190 IF esec/5 THEN LOCATE 9,6:PEN 1:PRINT"MAXIMUM OF 5 SECTIONS:";
    GOSUB 6

```

```

1010:FOR de=1 TO 500:NEXT:LOCATE 1,6:PRINT STRING$(40,32);:GOTO 1030
1200 MOVE NX,50:DRAW 0,236,3:MOVE LX,LY:DRAW NX,NY,3
1210 ttm.dif=(nx-lx)/8
1220 vol.dif=(ny-ly)/16
1230 IF vol.dif=0 AND ttm.dif=0 THEN 60SUB 610:GOTO 1030
1240 IF ttm.dif=0 THEN step.count=0:step.size=vol.dif:pause.time=i
    GOTO 1350
1250 IF vol.dif=0 THEN step.count=1:step.size=0:pause.time=tim.
    dif:GOTO 1350
1260 step.count=tim.dif:pause.time=1
1270 step.size=vol.dif/step.count
1280 IF step.size=INT(step.size) AND step.count=INT(step.count)
    THEN 1350
1290 pause.time=pause.time+1:step.count=tim.dif/pause.time
1300 IF pause.time/64 THEN 1320
1310 GOTO 1270
1320 'Can't form gradient
1330 GOSUB 610:MOVE HA,50:DRAW 0,236,0:MOVE LX,LY:DRAW NX,NY,0
1340 GOTO 1030
1350 ec(ecsec,0)=x:ec(ecsec,1)=ly
1360 lx=nx:ly=ny
1370 mlenum,esec,1)=step.count
1380 ev(lenum,esec,2)=step.size
1390 ev(lenum,esec,3)=pause.time
1400 es(lenum+ressec:esec+esec+1)
1410 GOSUB 730
1420 GOTO 1030

```

Programming: Spectrum



SCREEN MAGNIFY

by S Maneggio

This is a utility for the 48K Spectrum, allowing any section ■ the screen display to be magnified. I find it most useful for looking at screen pictures ■ games, to see how the designs are made up.

The routine ■ quite easy to use. The screen is split up into four quarters, numbered one and two (across the top, left to right) and three and four being along the bottom. To magnify a certain quarter, you **Poke 57344**, the number of the section you want to magnify - then call the magnifier ■ address 57350 (see Lines 90-110).

Another way of using the routine allows you to position the window to be magnified (16 across by 12 down) at any position on the screen. To do this you must: **Poke 57348**, x co-ordinate of window **Poke 57349**, y co-ordinate of window then call the routine at address 57352.

To install the routine, type in the program, then run it. The Data will be checked line by line - then if all is well, automatically saved.

```

5 REM *****
10 REM *SCREEN MAGNIFY*
20 REM * by S. Maneggio *
30 REM *****
40 GOTO 570
50 GOTO 570
60 DO SUB 570: REM Data code
70 REM *EXAMPLE OF MAGNIFY*
80 LIST 1-10
90 FOR A=1 TO 8
100 INPUT "WHICH QUARTER SECTION DO YOU
    WANT TO MAGNIFY? 1-4" :SECTION
110 RANDOMIZE USR 57350
120 NEXT A
130 GO TO 80
140 REM *HEX LOADER*
150 LET started=0
160 RESTORE 1000
170 LET started=0
180 FOR i=1000 TO 1050:STEP 10
190 READ a:check=a
200 LET i=i+1
210 FOR j=1 TO 255:STEP 1
220 READ b:check=b
230 LET j=j+1
240 LET b=b+1
250 LET b=b+1
260 LET b=b+1
270 LET b=b+1
280 LET b=b+1
290 LET b=b+1
300 LET b=b+1
310 LET b=b+1
320 LET b=b+1
330 LET b=b+1
340 LET b=b+1
350 LET b=b+1
360 LET b=b+1
370 LET b=b+1
380 LET b=b+1
390 LET b=b+1
400 LET b=b+1
410 LET b=b+1
420 LET b=b+1
430 LET b=b+1
440 LET b=b+1
450 LET b=b+1
460 LET b=b+1
470 LET b=b+1
480 LET b=b+1
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830 LET b=b+1
840 LET b=b+1
850 LET b=b+1
860 LET b=b+1
870 LET b=b+1
880 LET b=b+1
890 LET b=b+1
900 LET b=b+1
910 LET b=b+1
920 LET b=b+1
930 LET b=b+1
940 LET b=b+1
950 LET b=b+1
960 LET b=b+1
970 LET b=b+1
980 LET b=b+1
990 LET b=b+1
1000 LET b=b+1

```

```

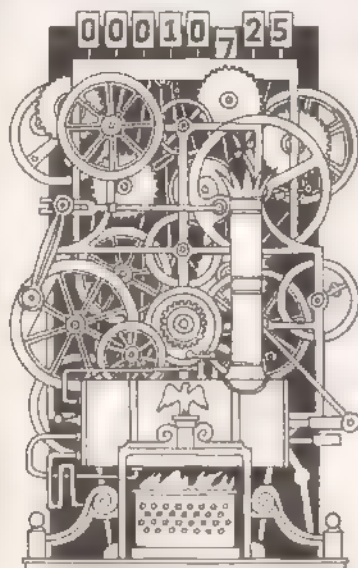
910 LET i=i+1
920 LET i=i+1
930 LET i=i+1
940 LET i=i+1
950 LET i=i+1
960 LET i=i+1
970 LET i=i+1
980 LET i=i+1
990 LET i=i+1
1000 LET i=i+1
1010 LET i=i+1
1020 LET i=i+1
1030 LET i=i+1
1040 LET i=i+1
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1190 LET i=i+1
1200 LET i=i+1
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1430 LET i=i+1
1440 LET i=i+1
1450 LET i=i+1
1460 LET i=i+1
1470 LET i=i+1
1480 LET i=i+1
1490 LET i=i+1
1500 LET i=i+1

```

```

1000 DATA "Load the data from the file 57344
    1001 1002 1003 1004 1005 1006 1007 1008 1009 1010
    1011 1012 1013 1014 1015 1016 1017 1018 1019 1020
    1021 1022 1023 1024 1025 1026 1027 1028 1029 1030
    1031 1032 1033 1034 1035 1036 1037 1038 1039 1040
    1041 1042 1043 1044 1045 1046 1047 1048 1049 1050
    1051 1052 1053 1054 1055 1056 1057 1058 1059 1060
    1061 1062 1063 1064 1065 1066 1067 1068 1069 1070
    1071 1072 1073 1074 1075 1076 1077 1078 1079 1080
    1081 1082 1083 1084 1085 1086 1087 1088 1089 1090
    1091 1092 1093 1094 1095 1096 1097 1098 1099 1100
    1101 1102 1103 1104 1105 1106 1107 1108 1109 1110
    1111 1112 1113 1114 1115 1116 1117 1118 1119 1120
    1121 1122 1123 1124 1125 1126 1127 1128 1129 1130
    1131 1132 1133 1134 1135 1136 1137 1138 1139 1140
    1141 1142 1143 1144 1145 1146 1147 1148 1149 1150
    1151 1152 1153 1154 1155 1156 1157 1158 1159 1160
    1161 1162 1163 1164 1165 1166 1167 1168 1169 1170
    1171 1172 1173 1174 1175 1176 1177 1178 1179 1180
    1181 1182 1183 1184 1185 1186 1187 1188 1189 1190
    1191 1192 1193 1194 1195 1196 1197 1198 1199 1200
    1201 1202 1203 1204 1205 1206 1207 1208 1209 1210
    1211 1212 1213 1214 1215 1216 1217 1218 1219 1220
    1221 1222 1223 1224 1225 1226 1227 1228 1229 1230
    1231 1232 1233 1234 1235 1236 1237 1238 1239 1240
    1241 1242 1243 1244 1245 1246 1247 1248 1249 1250
    1251 1252 1253 1254 1255 1256 1257 1258 1259 1260
    1261 1262 1263 1264 1265 1266 1267 1268 1269 1270
    1271 1272 1273 1274 1275 1276 1277 1278 1279 1280
    1281 1282 1283 1284 1285 1286 1287 1288 1289 1290
    1291 1292 1293 1294 1295 1296 1297 1298 1299 1300
    1301 1302 1303 1304 1305 1306 1307 1308 1309 1310
    1311 1312 1313 1314 1315 1316 1317 1318 1319 1320
    1321 1322 1323 1324 1325 1326 1327 1328 1329 1330
    1331 1332 1333 1334 1335 1336 1337 1338 1339 1340
    1341 1342 1343 1344 1345 1346 1347 1348 1349 1350
    1351 1352 1353 1354 1355 1356 1357 1358 1359 1360
    1361 1362 1363 1364 1365 1366 1367 1368 1369 1370
    1371 1372 1373 1374 1375 1376 1377 1378 1379 1380
    1381 1382 1383 1384 1385 1386 1387 1388 1389 1390
    1391 1392 1393 1394 1395 1396 1397 1398 1399 1400
    1401 1402 1403 1404 1405 1406 1407 1408 1409 1410
    1411 1412 1413 1414 1415 1416 1417 1418 1419 1420
    1421 1422 1423 1424 1425 1426 1427 1428 1429 1430
    1431 1432 1433 1434 1435 1436 1437 1438 1439 1440
    1441 1442 1443 1444 1445 1446 1447 1448 1449 1450
    1451 1452 1453 1454 1455 1456 1457 1458 1459 1460
    1461 1462 1463 1464 1465 1466 1467 1468 1469 1470
    1471 1472 1473 1474 1475 1476 1477 1478 1479 1480
    1481 1482 1483 1484 1485 1486 1487 1488 1489 1490
    1491 1492 1493 1494 1495 1496 1497 1498 1499 1500

```

SOUND TESTER

by David Collin

This program will help the user to experiment with the QL's *Beep* command and once loaded is very easy to use.

You simply select, using the *Up* and *Down* cursor keys, which of the *Beep* commands eight parameters you wish to alter; the current parameter being highlighted with a white background. Then by using the *Left* and *Right* cursor keys the value of that parameter can be decreased or increased.

By then using the five function keys, the sound created in the five different limits can be heard.

Program notes

Line No
130 Set initial *Beep* command values

160-190 Set screen size and paper colours
200 Calls the procedure *Initiate*
210 Calls the procedure *Alter*
220-570 *Proc Initiate*: Sets out screen display
580 *Proc Alter*
630-810 Determines which parameters are to be altered and by how much
820-870 Selects which type of *Beep* is to be heard
880-1050 Checks to make sure that values stay within their limits
1060-1080 Displays in channel 1 the values of the eight parameters
1090-1280 *Procs F1-F5*: Sounds the *Beep* command in its different stages
1290-1420 Screen data

```
100 REMARK SOUND TESTER
110 REMARK (C) DAVID COLLIN
120 WITH 83,66,10
130 LET D=8000:P=255:M=210:G=1500:Q=110:P2=F=1:R=0
140 RESTORE
150 MODE 4
160 WINDOW 460,200,32,16:PAPER 178
170 WINDOW 80,440,40,32,21:INK 80
180 PAPER 80,2
190 CLS:CLS 80
200 INITIATE
210 A=150
220 DEFINE PROCEDURE INITIATE
230 DIM A(17),Q1
240 DIM DB(17,255)
250 DIM CB(15,305)
260 CSIZE 3,1
270 INK 80
280 AT 0,0:UNDER 1:PRINT "SOUND TESTER" UNDER 0
290 CL:IF 0,0
300 STRIP 155
310 INK 7
320 FOR A=3 TO 15 STEP 2
330 P=1
340 READ A$(A)
350 AT A,8:PRINT A$(A)
360 END FOR A
370 FOR A=3 TO 15 STEP 2
380 READ DB(A)
390 STRIP 7,4,2
400 INC 0
410 AT A,17:PRINT DB(A)
420 END FOR A
430 AT 3,47:STRIP 0:INK 7:PRINT "PRESS THE FOLLOWING -"
440 FOR A=3 TO 15 STEP 2
450 READ CB(A)
460 STRIP 4,7,0
470 INK 0
480 AT A,18:PRINT CB(A)
490 END FOR A
500 DEFINE PROCEDURE ALTER
510 REPEAT LOOP
600 INK 7
610 AT A,8:STRIP 155:PRINT A$(A)
620 REMARK SCANS KEYBOARD AND ACTS ON INPUT
630 KEYWORD(1)
640 IF K1&L2 THEN LET A=A-2:IF A<3 THEN LET A=3
650 IF K1&L2 THEN LET A=A+2:IF A>17 THEN LET A=17
660 IF K1&L2 AND A=3 THEN LET D=D-100
670 IF K1&L2 AND A=3 THEN LET D=D+100
680 IF K1&L2 AND A=3 THEN LET P=P-10
690 IF K1&L2 AND A=3 THEN LET P=P+10
700 IF K1&L2 AND A=7 THEN LET P2=P2-10
710 IF K1&L2 AND A=7 THEN LET P2=P2+10
720 IF K1&L2 AND A=7 THEN LET G=G-100
730 IF K1&L2 AND A=7 THEN LET G=G+100
740 IF K1&L2 AND A=11 THEN LET Q=Q-1
750 IF K1&L2 AND A=11 THEN LET Q=Q+1
760 IF K1&L2 AND A=13 THEN LET M=M-1
770 IF K1&L2 AND A=13 THEN LET M=M+1
780 IF K1&L2 AND A=15 THEN LET F=F-1
790 IF K1&L2 AND A=15 THEN LET F=F+1
800 IF K1&L2 AND A=17 THEN LET R=R-1
810 IF K1&L2 AND A=17 THEN LET R=R+1
820 KEYWORD(1)
830 IF K0&L2 THEN F1
840 IF K0&L2 THEN F2
850 IF K0&L2 THEN F3
860 IF K0&L2 THEN F4
870 IF K0&L2 THEN F5
880 REMARK CHECKS THAT PARAMETERS ARE WITHIN THEIR RANGES
890 IF D<-32768 THEN LET D=-32768
900 IF D>32767 THEN LET D=32767
910 IF P<0 THEN LET P=0
920 IF P>255 THEN LET P=255
930 IF P2<0 THEN LET P2=0
940 IF P2>255 THEN LET P2=255
950 IF G<-32768 THEN LET G=-32768
960 IF G>32767 THEN LET G=32767
970 IF Q<0 THEN LET Q=0
980 IF Q>15 THEN LET Q=15
990 IF M<0 THEN LET M=0
1000 IF M>10 THEN LET M=10
1010 IF F<0 THEN LET F=0
1020 IF F>15 THEN LET F=15
1030 IF R<0 THEN LET R=0
1040 IF R>10 THEN LET R=10
1050 INC 0
1060 CSIZE 80,1,0
1070 AT 80,0:PRINT 80:"SOUND BEING GENERATED"
1080 AT 80,2:PRINT 80:"KEEP 'D','P','P2','G','Q','M','F','R' IN 1"
1090 INK 0
1100 AT A,8:STRIP 7:PRINT A$(A)
1110 PAUSE 2000
1120 END REPEAT LOOP
1130 END DEFINE
1140 DEFINE PROCEDURE F1
1150 BEEP D,F
1160 END DEFINE
1170 DEFINE PROCEDURE F2
1180 BEEP D,P,P2,G,Q
1190 END DEFINE
1200 DEFINE PROCEDURE F3
1210 BEEP D,P,P2,G,Q,M
1220 END DEFINE
1230 DEFINE PROCEDURE F4
1240 BEEP D,P,P2,G,Q,M,F
1250 END DEFINE
1260 DEFINE PROCEDURE F5
1270 BEEP D,P,P2,G,Q,M,F,R
1280 END DEFINE
1290 DATA "DURATION","PITCH","GRAD_X","GRAD_Y","WRAP","FUZZY","RANDOM"
1300 DATA "RANGE -32768 TO 32767"
1310 DATA "RANGE 0 TO 255"
1320 DATA "RANGE 0 TO 255"
1330 DATA "RANGE -32767 TO 32767"
1340 DATA "RANGE 0 TO 15"
1350 DATA "RANGE 0 TO 15"
1360 DATA "RANGE 0 TO 15"
1370 DATA "RANGE 0 TO 15"
1380 DATA "F3 for Duration,Pitch"
1390 DATA "F2 for Pitch,Grad_X,Grad_Y"
1400 DATA "F4 for Wrap"
1410 DATA "F4 for Fuzzy"
1420 DATA "F5 for Random"
```


Programming: Bytes & Pieces

Large Print on Amstrad by G A Bobker

The simplest method to produce large characters on the screen is to use the black square character to build-up the required shapes. This is fine for letters using straight lines but looks terrible for X, Z, S, etc. By redefining just seven new character shapes, all letters can be produced in large format neatly. If using *Mode 2* it is best to thicken all vertical lines as the Amstrad doesn't produce square character areas in this mode. Shapes *t* and *g* are for the centre parts of *X* and the awkward parts of *B*, *K* and *M*.

Size of the characters are limited by letters such as *M*, *N*, *W*, *X* & *Z* as the slopes dictate practical size of them. In practice large printing means about three lines of eight characters in *Mode 2*.

Lines 110 to 180 redefine lower case letters *a* to *g* to be the new shapes, therefore shapes in lines 1000 onwards must be entered as lower case letters. It is best to enter later commands in upper case (Capitals).

Use simple *Print* commands when entering the shapes so that the characters can be observed building-up in the listing. *Tab* or *Locate* can be added after program print has been tested out.

```
100 MODE 2: BORDER 2
110 SYMBOL AFTER 97
120 SYMBOL 97, 255, 255, 255, 255, 255, 255, 255
130 SYMBOL 98, 128, 192, 224, 240, 248, 252, 254, 255
140 SYMBOL 99, 255, 127, 63, 31, 15, 7, 3, 1
150 SYMBOL 100, 1, 3, 7, 15, 31, 63, 127, 255
160 SYMBOL 101, 255, 254, 252, 248, 240, 224, 192, 128
170 SYMBOL 102, 255, 254, 252, 248, 248, 252, 254, 255
180 SYMBOL 103, 255, 127, 63, 31, 31, 63, 127, 255
970 '
980 ' ENTER SHAPE USING LOWER CASE a to g
990 '
1000 PRINT "daaaaaaab ab da daaaaaaE
1010 PRINT "aa aa aab daa aa aa
1020 PRINT "aa aa aab daa aa aa
1030 PRINT "aaaaaaaab aacabdaaE caaaaaaab
1040 PRINT "aa aa aa caaE aa aa
1050 PRINT "aa aa aa cE aa aa aa
1060 PRINT "aa aa aa aa caaaaaaE
1070 PRINT:PRINT
1080 PRINT "daaaaaaab daaaaaaab aaaaaaaE
1090 PRINT "aa aa aa aa daa
1100 PRINT "aa aa aa aa daa
1110 PRINT "aa aa aa aa daa
1120 PRINT "aa aa aa aa daa
1130 PRINT "caaaaaaaE caaaaaaE daa
1140 PRINT:PRINT
1150 PRINT "aaaaaaaaaaaaaaaaaaaaaaaaaaaaa
```

M/C Converter on Commodore 64 by Andrew Mann

This program causes a small 'wedge' to be inserted into the normal Basic processing loop that allows recognition of hexadecimal and binary numbers. For example, *Print \$0F2A* *Poke 12000, 10010110* will work correctly.

The new bases will work correctly ■ mathematical expression; there is only one limitation: hex numbers must consist of four digits, and binary numbers must consist of eight digits.

Type in the program then *Run*. When the *Ready* prompt appears type *New* to delete the loader. Hex and binary processing will now have been added. The machine code is poked into memory from 49152 onwards.

```
10 DATA 169,11,141,18,3,169,192,141
20 DATA 11,3,96,169,0,133,13,32
30 DATA 115,0,201,35,240,13,201,37
40 DATA 240,6,32,121,0,76,141,174
50 DATA 76,85,192,162,2,32,115,0
60 DATA 201,64,144,2,103,8,10,10
70 DATA 10,10,133,254,32,115,0,201
80 DATA 64,144,2,103,8,41,15,5
90 DATA 254,72,202,208,224,104,168,104
100 DATA 133,98,132,99,162,144,56,32
110 DATA 73,188,76,115,0,162,0,134
120 DATA 254,162,8,138,168,136,32,115
130 DATA 0,56,233,48,192,0,240,4
140 DATA 10,136,208,252,24,101,254,133
150 DATA 254,202,208,231,164,254,169,0
160 DATA 32,145,179,76,115,,0
170 FOR I=49152 TO 49276
180 READ X
190 POKE I,X
200 NEXT
210 SYS 49152
```

Bit Map Text on Commodore 128 by S J Dunn

This program allows capital letter text to be placed on a bit mapped screen. It can be added to any Basic program. It is called by first putting the text in *A\$* and the *X* and *Y*-coordinates in *M* and *N*.

To add two programs together: 1) Load in the first program (*DLOAD* "Filename"). 2) Add the second file with *BLoad* "Filename2", *P(Dec("1000"))* + 58109-*Fre(0)+1*. 3) Renumber and Save with: *Renumber: Dsave* "Newname".

```
9000 REM *TEXT ON B/MAP SCREEN*
9010 REM *PRINT A$ AT X,Y*
9020 REM *CALLED IN PROG BY GOSUB 9000*
9030 P=320*INT(Y)+8*INT(X)+DEC("2000")
9040 BANK 14
9050 FOR I=1 TO LEN(A$)
9060 B=ASC(A$,I,1)
9070 B=ASC(B$)-65
9080 FOR RD=0 TO 7
9090 IF ASC(B$)<>32 THEN V=PEEK(B*B+DEC("D007")+RD)
9100 IF ASC(B$)=32 THEN V=0
9110 POKE I*B+PD+RD,V
9120 NEXT
9130 NEXT
9140 RETURN
```

Programming: Peek & Poke



Connect to monitor

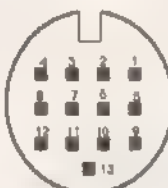
J Flynn, Oldham, Lancs writes:

Q I have access to an Atari 520 ST but it will require a monitor. I have both monochrome and RGB colour monitors but I don't know how to connect them, could you help?

A The Atari ST has access at the back for two monitors, both in the same socket. Unfortunately, a normal monochrome monitor will not work,

since the machine puts out its video signal at 70Hz. This gives a very solid display which is easy to work with, but requires a special monitor - the Atari SM124. However, the colour output is standard RGB and if you can put up with the loss in resolution (but gain in colours), it can be attached in the following way.

As far as I know, there is no plug available to fit the 13 pin connector (see illustration). It is possible to construct one from perforated board with 1/10" pitch. Solder in the array of 12 pins and ignore pin 13,



which is out of order and unnecessary since pin 8 is also ground. The pin outs are:

1. Audio out, from the internal

amplifier. This is high impedance and, if you don't have a speaker in your monitor, can be attached to an earphone

2. Not connected.
3. General purpose output from port A, bit 6, of the sound chip, uses TTL levels.
4. Monochrome detect. If this pin is low, the computer enters high-res monochrome mode. Also if the level changes, a cold start is generated. Obviously, for colour, you'll need to tie it high.
5. Audio in to the internal amplifier, mixed with the output of the sound chip.
6. Green output for RGB.
7. Red output for RGB.
8. Ground.
9. Horizontal sync output
10. Blue for RGB.
11. Monochrome intensity output.
12. Vertical sync output.
13. Ground.

Beeper disable

H Smart, Selkirk writes:

Q I have recently acquired a Spectrum computer and was wondering if it is possible to disable the beeper in the Spectrum before loading programs. The noise is driving my wife up the wall.

A The only thing to do is to disconnect it and, since your Spectrum is secondhand, this shouldn't be too hard (no warranty loss). Simply undo the case and unsolder one of the wires leading to the speaker, putting a switch in if you need the noise back later.

Perhaps an easier alternative is to place your Spectrum in a padded box while you load programs up. This should cut down the noise considerably.

Is there anything about your computer you don't understand, and which everyone else seems to take for granted? Whatever your problem **Peek** it to Kenn Garroch and every week he will **Poke** back as many answers as he can. The address is **Peek & Poke, PCW, 12-13 Little Newport Street, London WC2R 3LD**

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			Ghostbuster		4.99	Beamrider		3.39
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Soft solutions

Buying a modem is only the first step towards computer communications. Even though it may have free software, it may not do all you want. David Wallin explains . . .

Today I'll be explaining about the software side of communications.

As I have said before, the quality of the software is perhaps the most important thing to be considered when buying a modem. With many modems the accompanying software is not of a very high standard and it is often the case that serious users will want to upgrade their software. For most computers, the BBC, Amstrad, Commodore, etc. software packages tend to be of a 'standard' and will work with most modems. With micros such as the Spectrum which are as unstandard as you get, no RS232/432 interface, etc, you will have to check that the software which you are interested in is compatible with your modem.

Firstly, there are two main types of software, Ascii and Viewdata compatible. Viewdata boards require you to have Viewdata compatible software and Ascii requires Ascii compatible software.

Since all Viewdata boards are 1200/75 there is no point in getting Viewdata software if you have only a 200/300 baud modem. If you have a 1200/75 baud modem and only Ascii software then Viewdata software is worth buying if you can get it. The great thing about Viewdata boards is that they are all the same specifications so you don't have to worry about protocols, parity, word length or number of stop bits. There isn't much to say about buying Viewdata software except, make sure you can prepare frames and messages off-line, which saves a fair bit of money in the long run and is worth an extra few quid to buy it. Viewdata boards include Prestel and Micronet and the chart topping MicroGnome/Gnome at Home.

If you want access to all the other BBs in the country, then you will have to worry about protocols, parity, word length and number of stop bits, but it's all fairly simple. Firstly, as regards software, make sure you can select all the speeds that your modem is compatible with, a £900 modem with all the speeds thinkable is not good if the software will only work at 300/300!

The data protocol (or just protocol) is just the name given to the settings of the speed, word length, parity, start and stop bits. Your manual will tell you how to select the protocol you want, eg, on the BBC B with the Le Modem and Le Terminal software which comes with it you just type:

`*DATA (number) RETURNS`

The number is the number of the protocol you want. With most modems, if you select a baud rate then one protocol, the most common for that speed, is automatically selected.

The word length is the number of bits (binary digits, 1s and 0s) which 'make up' the character. It is the number of bits in the binary representation of the character's Ascii code. The standard word length is seven bits or occasionally eight. But for some applications, anything from five to eight bits may be used.

The parity tells the computer how the Ascii code is made up. If parity is set to even then the number of positive bits, those set to 1, must be even, eg, 0010011 has only three positive bits and would be changed to 10010011 to make the number of positive bits even.

0011011 would be changed to 00011011, because the left hand bit is the parity, 1 or 0 depending on whether it is needed or not.

There are four main types of parity available. Odd, odd parity selected; Even, even parity selected; None, there are no parity bits; ignore, all parity bits are ignored. If a word length of eight bits is selected then no parity is automatically selected.

Start and stop bits are bits sent at the start and end of the character, surprise surprise, and are used to tell which computer is sending and receiving and keep them synchronised.

Other features you should look out for include the following:

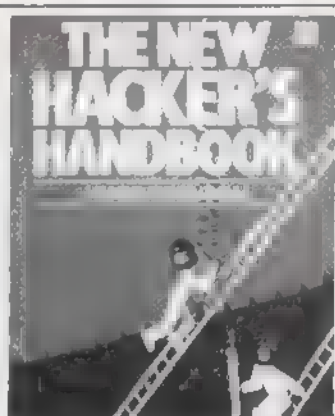
On-line printing - this feature lets you get a printout of everything you receive and send, handy for your first logs on.

Ascii download/upload - this lets you send and receive programs via your modem to and from the Bulletin Board.

Automatic log-on - You tell the computer 'how' you log on, the order you give the BB your name, password, etc. This lets you just press a key when you have dialled up and the computer does the boring stuff.

Editor - an editor on communications software is like a mini word processor and lets you edit and alter files before or after you have up/downloaded them.

Other software features are available. You should look for as many features as you can. It's worth the extra money.



Improved hacking

The New Hacker's Handbook is a revision of the pseudonymous Hugo Cornwall's best-selling - and notorious - *Hacker's Handbook*. The original, you may recall, ruffled feathers at the time of its launch last year.

It never was that dangerous - if truth be told it probably wasn't dangerous at all - but the denunciations helped sales.

But controversy aside, the Handbook was always a useful book for those interested in communications, as opposed to those wanting to learn how to interfere with the Duke in Edinburgh, and the revised version is no exception. It presents a detailed guide to computer communications in both the technical and historical senses, and although it does have a fair amount of anecdotal material on hacking it is also a solidly presented textbook.

This includes details of systems and equipment, plus an excellent series of appendices covering troubleshooting, modem types and so on. If you're interested in comms, and you don't have the earlier version, the book is well worth buying. £6.95 from Century Hutchinson.

If you have any queries, tips or comments to make about any aspect of micro communications, David Wallin would love to hear from you.

Write to him at *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP.

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
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Turn your micro into a guitar

Computer music isn't all about synthesisers. Mark Jenkins looks at some guitar tutor packages

Just to show that you don't have to be a keyboard wizard to get into micro music, we're going to look at three packages which will turn your computer into a guitar tutor.

One of the great advantages of using a computer as a teacher is that you can go at your own speed and repeat the lesson as many times as you like, at any speed you like. Micro Music's *Guitar Studio* packages are accompanied by large, well-presented text books which use conventional musical notation to illustrate each lesson.

Auto-metronome

Guitar Studio One (with software on disc or tape) opens with a tuning aid which will generate the pitch of each open string in turn, and goes on to display or play each musical example from the book. Various sounds are available so that the lessons don't get too boring, and examples can be played at any speed. Chord naming, timing and string fingering are all covered and an auto metronome from the computer helps you to "play along" on the more difficult examples - it's also possible to use the examples in any order. A display of the guitar fingerboard shows which fingers to use on each chord. This idea is expanded on *Guitar Studio Two*, which is a chord dictionary with around 500 chords, a programming facility to create new chords and chord patterns, and a practice option which asks you to play along with a selection of backings.

Guitar Studio Three is more concerned with music theory, although it does put theory into practice by displaying all its chords, triads and intervals both as notes on a music stave and as symbols on a guitar fretboard. With a comprehensive test section, this package looks like being an invaluable educational aid.

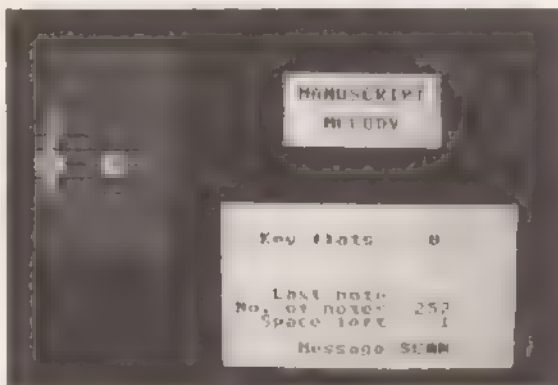
All three packages have been developed by Ian Taylor, who teaches guitar at York University, and David Ashworth, of the York Guitar Study Centre. The package are £9.95 each and available from Micro Music, St Michael's Chambers, Spurriergate, York (0904 647588).

Going a little more up-market, Syndromic Music is now importing soft-

ware from the American company Hybrid Arts. Much of this software is based on the very inexpensive Atari 130XE (around £269 with disc-drive for an 8-bit 128K machine), plus a Midi interface which allows the computer to compose for and play Midi synthesisers. As we've discussed in the past, Midi synths now start at about £245 for the excellent Casio CZ-101 which is capable of playing eight-note chords or four simultaneous single notes with different sounds. With a powerful programmable digital sound generation system called

it's also possible to synchronise the package with Midi equipment such as drum machines, to tape, or even to video using SMPTE code generator. Since the package will read clocks as slow as one pulse per beat, even the oldest electronic instruments can be linked up, and you can even use a click from a microphone.

Also for the 130XE is an editor/library package for sounds on Yamaha DX7-type synthesisers, DX7 and Casio CZ patch libraries. Librarian packages for the Oberheim OB8, Prophet 5 and Drumtraks drum machine, and an editor for the popular Ensonia Mirage sampler. For the more professional Atari 520ST and 1040ST, there's a powerful sequencer program, the Oasis Mirage editor (with a version for Akai's new S900 sampler to come), and the DX-Droid, which uses artificial intelligence principles to invent sounds for the Yamaha DX7 (with 147 parameters to program, it's



Fretboard chord dictionary

Phase Distortion, the 101 is the perfect start in Midi-compatible micro music

Punch-out

Syndromic's package for the 130XE is called *Midi Track II*, and with an interface, computer, discdrive and software will cost around £475 (it's all available separately if you already have the micro). The package allows real time and Step Time composing with advanced editing functions, 10,500 note capacity, simultaneous playing on all 16 Midi channels, and a straightforward single screen display. You can "punch-in" and "punch-out" correct recordings, loop and chain sections without using additional memory, set delays between different channels, automatically correct the timing of your playing and much more

beyond most humans!)

Syndromic will shortly have a new showroom in North London where it'll be demonstrating all its Atari packages, C64 packages such as the Atari-compatible Tron Digidrum III, Joreth and Steinberg music software, and keyboards from Akai, Yamaha and Roland. Syndromic Music can be contacted on 01-883 1335.

Finally a thought for the week, would a micro music glossary be useful for anyone who is a little unclear on some of the terms used?

If you have any queries or tips for this column, please write to Mark Jenkins at *Popular Computing Weekly*, 12-13 Little Newport St, London WC2H 7PP. Mark would also welcome examples of your own music, on tape or disc.

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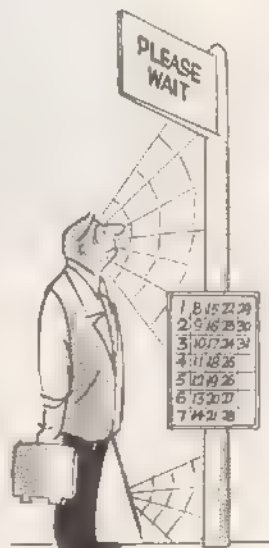
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AMSTRAD 6128 GREEN SCREEN plus colour modulator for use with TV. Two joysticks, disc software original games, as new. Boxed £259. Tel: Colchester (0206) 240774 after 7 pm.

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AMSTRAD 6128 with colour monitor and DMP 2006 printer for sale. 6 months old, perfect condition. £350 ono. Tel: 244-9977.

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QL SOFTWARE ORIGINALS: Wanderer, Snip, Astrologer deluxe £10, Cosmos £8, Super Sprite 3 £8, Chess £10 or £35 the lot. Tel: Don 01-748 3437.

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ATARI SOFTWARE Synfile, Deadline, Korma, Rth Beachhead, Mickey's Great Outdoors. All on disc. Bounty Bob Strikes Back, Eltragiludo, Dropzone on cassette. £25 for the lot. Tel: workshop (0909) 483347.

ATARI 800XL, 1010 recorder, Protek power joystick all in original boxes. £65. Also 1020 printer, two spare paper rolls. £45. Tel: 01-907 6394. Ask for Steve (Harrow).

ATARI 260ST with 1meg disk drive plus 30 disks of software and demos and utilities. Mini condition, only £475. Tel: 699 8731. Ask for Mick after 6 pm.

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AMINO SUPER SKETCH for Commodore 64. Tape and disk version, £30. Tel: 01-478 7558 after 6 pm.

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ELECTRON 32K W/PLUS 1 INTERFACE, power supply, data recorder, vms & viewsheet, ROM cartridges, all manuals plus some games. All in EGG, £120. Call Tag, evenings after 6 pm. Tel: Newbury 35294.

IBICO LETTER QUALITY PRINTER for sale only 8 months old. Excellent condition. Centronics and RS232C interfaces. £140 new. Offers over £100 considered. Phone Chris on (0900) 626163.

POPULAR COMPUTING WEEKLY, Complete Sept. 86 to Feb. 86, 180 copies. Personal Computer News Mar. 83 to May 85. Approx. 110 copies. Sell or exchange, why. Tel: Farnborough (Kent) 55444.

SUPASOCCER - SOCCER GAME - 48K Spectrum. Matchmaking, promotion, relegation, team sheets, leading scores, pos's transfer. Save facility up to 400 seconds. Send £5 cheque or p.o. J. Richardson, 360 Dawsbury Rd, Wakefield, West Yorkshire.

SEIKOSHA G-P250X PRINTER plus Tasmac Spectrum interface. £75. Prism VTX 5000 modem unused. £35. DTK Tronics Spectrum keyboard. £15. Billencyan, Essex. Tel: 02774-57258.

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AMSTRAD 6128 colour computer with disc and software, £350 ono. Tel: 572 2917 (Bill).

New Releases

John Cook looks through this week's new arrivals

Amstrad

Program Snodgits Type Arcade/Adventure **Micro Amstrad Price** £1.99 **Supplier** Creative Sparks, Unit B11, Armstrong Mall, Southwood Summit Centre, Southwood, Farnborough, Hampshire GU14 0NP.

Program Sal Combat Type Arcade Micro Amstrad Price £8.95 (tape) £13.95 (disc) **Supplier** Mirrorsoft, Purnell Book Centre, Paulton, Bristol, BS18 5LQ.

Program The Bear Hunter Type Adventure Micro Amstrad Supplier Global Software, PO Box 67, London SW11 1BS.

There are many that would say *The Quill* had a lot to answer for - mainly an epidemic of pixies, magic rings and evil forces that can only be overcome by *Taking this, Dropping that* and *Examining everything else*.

So it's nice to see that the authors of the first commercial adventure to be developed using Incentive's *Graphic Adventure Creator (GAC)* have at least tried to break out of the old formula. It's called *The Bearhunter*.



Yes... a subtle little play on words that you will find either tickles your ribs - or sends you into a massive depression. If the latter is the case, don't bother even looking at this one, as it's full of similar material.

The scenario has you out on the streets, looking for ale to revive a party that's just gone dry - starting in the gents lava-

tory of the *Hung Ferret*, your local. Commands are little more than standard verb/noun - take all, for instance, being ignored.

After playing the game for twenty minutes or so though, I have to say that I was not impressed with the adventure itself. The parser comes up with *Can't do that!* far too often for comfort, the humour tends to be ■ the type that only connects after two or three pints of Old Gutbucket, and anything I can get 20% of the way through after such a short time, has to be of suspect quality.

There is a market for quirky adventures - *Hampstead* for instance - but *The Bearhunter* falls short by some way.

Program Buster Block Type Arcade Micro Amstrad Price £6.95 **Supplier** Kuma Computers, 12 Horseshoe Park, Pangbourne, Berkshire, RG8 7JW.

Program Skyfox Type Arcade Micro Amstrad Price £15.95 (disc) **Supplier** Ariolasoft, 68 Long Acre, Covent Garden, London WC2E 9JH.

Atari ST

Program Bulletin Board System Type Utility Micro Atari ST Price £29.95 **Supplier** Microdeal, 41 Truro Road, Austell, Cornwall, PL25 5JE.

Program Direct File Transfer Type Utility Micro Atari ST Price £29.95 **Supplier** Microdeal, 41 Truro Road, Austell, Cornwall, PL25 5JE.

Program Disc Help Type Utility Micro Atari ST Price £29.95 **Supplier** Microdeal, 41 Truro Road, Austell, Cornwall, PL25 5JE.

Program Mudpies Type Arcade Micro Atari ST Price £19.95 **Supplier** Microdeal, 41 Truro Road, Austell, Cornwall, PL25 5JE.

Apple II

Program Alter Ego Type Strategy Micro Apple II Price £24.99 (disc) **Supplier** Activision UK, 23 Pond St, Hampstead, London NW3

Pick of the week

Spectrum Biggles

Program Biggles Type Arcade Micro Spectrum Price £9.95 **Supplier** Mirrorsoft, Purnell Book Centre, Paulton, Bristol

Wizard, everybody - *Biggles* has just arrived on the Spectrum. And what's this with the press release - yuk - a tacky white polyester flying scarf with *Biggles* written all over it.

You might hear it claimed elsewhere that *Biggles (The Game)* ■ a product that has been 'hyped'. Tell those people they are wrong. *Hype* is a white silk scarf with *Biggles* embroidered on it. So having got that out of the way, on to the game.

As conversion jobs from the Commodore go, this is a good one, with both the screen appearance and the gameplay being almost identical. And it's fun.

The plot closely follows that of the film, which has *Biggles* (WWI flying ace who flies with a straight bat and a chum called Algy) caught up in some timewarp with - cough - an American. The first side of the tape concentrates on this bit. Flitting be-



tween the trenches and the present in a series of three arcade sequences - attempting to gain a password that will aid you on the other side of the tape, although it is not absolutely essential to playing the side two game. This is a semi-helicopter simulator, semi-adventure in which you must locate the secret weapon and destroy it.

So there you have ■ a colourful, loud, game-of-the-movie that is unlikely to disappoint the younger player and even has moments of amusement for the older. Spilling.

Program Bard's Tale Type Adventure Micro Apple II Price £19.95 (disc) **Supplier** Ariolasoft, 68 Long Acre, Covent Garden, London WC2.

BBC B

Program Street Patrolter Type Adventure Micro BBC B Price £4.00 **Supplier** Central Computing, 61 Beech Road, Giffway, Tamworth, Staffs, B79 8QD.

Program The Price of Magic Type Adventure Micro BBC B Price £9.95 **Supplier** Level 9 Computing, PO Box 39, Weston-Super-Mare, Avon, BS24 9UR.

Program The Complete BBC Type Arcade Compilation Micro BBC B Price £19.95 **Supplier** Audiogenic Software, 12 Chiltern Enterprise Centre, Station Road, Theale, Berkshire, RG7 4AA.

Commodore 64/128

Program Mail Order Monsters Type Arcade Micro Commodore 64 Price £11.95 **Supplier** Ariolasoft, 68 Long Acre, Covent Garden, London WC2E 9JH.

Program Core Type Arcade/Adventure Micro Commodore 64 Price £8.95 **Supplier** A&F Software, Liberty House, 222 Regent St, London W1R 7DB.

Program Danger Mouse in Double Trouble Type Arcade Micro Commodore 64 Price £1.99 **Supplier** Creative Sparks, address as above.

Program Mad Doctor Type Arcade/Adventure Micro Commodore 64 Price £1.99 **Supplier** Creative Sparks, address as above.

Program Tubular Bells Type Entertainment Micro Commodore 64 Price £1.99 **Supplier** Creative Sparks, address as above.

dore ■ Price £7.95 Supplier Nu Wave Software, CRL House, 9 Kings Yard, Carpenters Rd, London E15 2HD.

I can remember when *Psychodelia* came out - I thought it one of the best things that had ever come on the software scene, because it allowed anyone to use their computer as a simple creative tool.

Now, eighteen months after the event, Nu Wave (a CRL label) have taken that 'light synthesiser' concept and taken it a step forward... or is it a step back?

Tubular Bells is an attempt to produce an automatic light-to-music show. You plug in the computer, load the program, and the machine plays an acceptable three part version of the Mike Oldfield classic, while producing some synchronised graphics - mostly coloured lines sweeping across the screen.

Ten out of ten for originality, eight out of ten for implementation - the sound track is faithful to the original and the graphics do their job well, but one thought lingers in the mind. What's the point?



CRL describes it as an exercise in getting ex-computer users to switch their Commodores on again, and no-one can but applaud that. But how long are they going to stay on?

Program White Viper Type Arcade Micro Commodore 64 Price £1.99 Supplier Creative Sparks, address as above

Program Alter Ego (Female Version) Type Strategy Micro Commodore 64 Price £24.99 Supplier Activision, Pond St, Hampstead, London NW3 2PN.

Commodore Plus/4

Program Tape 3+ 1 Type Utility Micro Plus/4 Price £4.99 1 50p p&p Supplier A M Chaudhry, 121 Grasmere Way, Linsdale, Leighton Buzzard, Beds LU7 7QL

When Commodore released the Plus/4 with its built-in software, mediocre thought it was, it was considered to be quite a selling point. Until everyone found out that when loading and saving... it defaulted to disc. There is no doubt that this contributed to the initial failure of the machine in the UK, and everywhere else come to think of it. If only this program had been around then.

Tape 3+ 1 is a short program (it takes about 13 minutes to load) that simply allows you the option to save or load Plus/4 generated wordprocessor/spreadsheet files onto tape. It really is that simple.

It still isn't going to appeal to anyone that want to do anything vaguely serious - a five line letter took 30 seconds or so to save - but if you want to experiment with your Plus/4, then it's well worth the money.

It's nice to see that the 'back bedroom boys' can still spot a gap in the market, and go on to exploit it. Congratulations A M Chaudhry and let me assure everyone else. This guy's going to clean up.

It could only happen on the Plus/4.

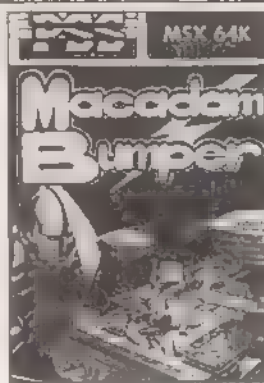
MSX

Program Macadam Bumper Type Arcade Micro MSX 64K Price £8.95 Supplier PSS, 452 Stony Stanton Rd, Coventry CV6 5DG.

You'll be pleased to know that pinball is making a slow but steady comeback in the arcades, with some amazingly well designed multi-level tables, masses of flashing lights and sampled sound. But you can't make it to (or aren't enter within) one of those dens in iniquity, a decent pinball designer is an acceptable second best: enter *Macadam Bumper*, programmed by that awfully French company Ere Informatique, and published by PSS in this country.

The program has been about for some time on Amstrad and Spectrum, and now is available on MSX.

As before you can play the



existing tables, modify them or create your own straight from scratch, mainly under cursor control. You can produce some pleasing results fairly quickly, and any pinball loving MSX owner is not going to be disappointed.

PCW 8256

Program Stock Control & Invoicing Type Utility Micro Amstrad PCW 8256/8512 Price £59.95 Supplier Cavalier Software, PO Box 32, London SE15 2HS

QL

Program Vroom Type Arcade Micro QL Price £12.99 Supplier Pyramide, Reo Promotions, 28 Waverly Grove, London, N3

Program Mortville Manor Type Arcade/Adventure Micro QL Price £12.99 Supplier Pyramide, Reo Promotions, 28 Waverly Grove, London, N3

Spectrum

Program Snodgits Type Arcade/Adventure Micro Spectrum Price £1.99 Supplier Creative Sparks, address as above.

Program Danger Mouse in Double Trouble Type Arcade Micro Spectrum Price £1.99 Supplier Creative Sparks, address as above.

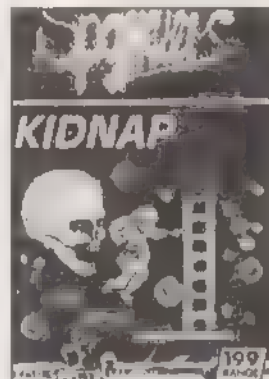
Program Kidnap Type Arcade Micro Spectrum 48K Price £1.99 Supplier Creative Sparks, address as above.

This week sees yet another budget label launched upon an unsuspecting world, Sparklers, from a revamped Creative Sparks label. The initial range is a curious

collection of old titles (now offered at a budget price for the first time) and newer ones.

Mad Doctor, for instance, an everyday story of murder and mayhem - and *Danger Mouse in Double Trouble* is excellent value at this price too. On the other hand, there's *Kidnap*. The credits on this game say 1985; it looks more like early 1984 to me. Believe it or not, your task is to rescue (collect) frozen babies.

It soon becomes apparent the rooms are guarded by all manner of weird creatures and bizarre machines, goes the blurb. From that alone, you can guess it's a JSW clone - and it is.



Unless you're into collecting every single JSW derivative, I think you'll find this particular Sparkler something of a damp squib.

Program Caverns of Konlonia Type Arcade Micro Spectrum Price £1.99 Supplier Atlantis Software, 19 Prebend St, London N1 8PF.

Program Mafia Contract II (The Sequel) Type Adventure Micro Spectrum Price £1.99 Supplier Atlantis Software, 19 Prebend St, London N1 8PF.

Program Luna Attack Type Arcade Micro Spectrum Price £1.99 Supplier Atlantis Software, see address above.

Program The Very Big Cave Adventure Type Adventure Micro Spectrum Price £7.95 Supplier CRL, 9 Kings Yard, Carpenters Road, London E15.

Program Two Jims Type Strategy Micro Spectrum Price £7.95 Supplier PSS, 452 Stony Stanton Rd, Coventry, CV6 5DG.

Top Twenty

- 1 (1) World Cup Carnival (Various)
- 2 (2) Kik Start (Spectrum, C64, C16, Atari)
- 3 (5) Thrust (C64)
- 4 (4) Formula One Simulator (Various)
- 5 (13) Knight Tyme (Spectrum)
- 6 (3) Batman (Spectrum, Amstrad)
- 7 (9) Spindizzy (Spectrum, C64, Amstrad)
- 8 (8) Commando (Various)
- 9 (6) International Karate (Spectrum, C64)
- 10 (16) Biggles (Spectrum, C64)

- US Gold
Mastertronic
Firebird
Mastertronic
Mastertronic
Ocean
Electric Dreams
Elite
System 3
Mirrorsoft



- 11 (20) They Sold (Spectrum, C64, Amstrad)
- 12 (15) Vegas Jackpot (Various)
- 13 (18) Ninja Master (Spectrum)
- 14 (7) Cauldron 2 (C64)
- 15 (-) Spellbound (Spectrum, C64, Amstrad)
- 16 (-) Heavy On The Magik (Spectrum)
- 17 (14) Last V8 (C64, Amstrad, Atari)
- 18 (11) Saboteur (Spectrum, C64, Amstrad)
- 19 (10) Rock 'N' Wrestle (Sp, C64, Am)
- 20 (-) Way Of The Tiger (Sp, C64, Ams)

- Hit Squad
Mastertronic
Firebird
Palace
Mastertronic
Gargoyle Games
Mastertronic
Durell
Melbourne House
Gremlin Graphics

Top Tens

Amstrad

- 1 (2) Winter Games (Epyx/US Gold)
- 2 (1) Batman (Ocean)
- 3 (5) World Cup Carnival (US Gold)
- 4 (-) They Sold (2) Hit Squad
- 5 (3) Commando (Elite)
- 6 (8) Last V8 (Mastertronic)
- 7 (9) One Simulator (Mastertronic)
- 8 (7) Elite (Firebird)
- 9 (10) Into Oblivion (Mastertronic)
- 10 (4) Get Dexter (PSS)



■ figures compiled by Gallup/Microscope

Commodore 64

- 1 (2) Thrust (Firebird)
- 2 (3) Int Karate (System 3)
- 3 (1) World Cup Carnival (US Gold)
- 4 (4) Cauldron 2 (Palace)
- 5 (-) Nexus (Nexus)
- 6 (7) Spindizzy (Electric Dreams)
- 7 (9) One Simulator (Mastertronic)
- 8 (5) Biggles (Mirrorsoft)
- 9 (8) Bump Set Spike (Mastertronic)
- 10 (6) Saboteur (Durell)

Atari

- 1 (1) Kik Start (Mastertronic)
- 2 (2) Vegas Jackpot (Mastertronic)
- 3 (7) Shamus (Americana)
- 4 (5) New York City (Americana)
- 5 (3) Last V8 (Mastertronic)
- 6 RE Ollies Folles (Americana)
- 7 (9) Action Biker (Mastertronic)
- 8 (4) One Man & his Droid (Mitranc)
- 9 (10) Arcade Classics (Datasoft)
- 10 (N) Scooter (Americana)

BBC

- 1 (1) Commando (Elite)
- 2 (6) Winter Olympics (Tynesoft)
- 3 (3) Tennis (Bagbyte)
- 4 (2) Bruce Lee (US Gold)
- 5 (-) Speech (Superior)
- 6 (-) Citadel (Superior)
- 7 (7) Comp. Hits 10 (Benu Jolly)
- 8 (-) Karate Combat (Superior)
- 9 (-) Cosmic Battle Zone (US Gold)
- 10 (6) Galactic Patrol (Mastertronic)

Spectrum

- 1 (3) Knight Tyme (Mastertronic)
- 2 (1) World Cup Carnival (US Gold)
- 3 (6) Ninja Master (Firebird)
- 4 (2) Balman (Ocean)
- 5 (-) Pentagram (Ultimate)
- 6 (7) Heavy On The Magik (Gargoyle)
- 7 (5) Green Beret (Imagine)
- 8 (4) Rock 'N' Wrestle (Mal Heusa)
- 9 (10) Quazatron (Hewson)
- 10 (9) Fireman (Mastertronic)

NEXT WEEK SPECIAL SUPPLEMENT

We'll have another of our popular supplements next week: this time dealing with the potential of your printer.

● Laser printers – a survey.

● Enhance your output by experimenting with different fonts – we look at the products available.

Desk-top publishing – a new use for the micro currently in vogue.

● Full buyers guide to printers on the market.

PLUS

● Language series

Kenn Garroch introduces Logo, one of the most popular 'alternative' languages. ■ you want to know about turtles, and why Logo is supposed to be both fun and educational, read on.

● Hardware

The sluggishness of Commodore's 1541 disc drive is well-known, but until now there's been nothing you can do about it. Chris Jenkins investigates a speed-up device for the 1541.

The Hackers



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
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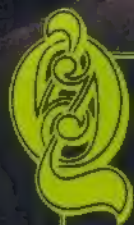
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